Set Items Description 43079 AU=(HIROTOMI K? OR HIROTOMI, K? OR ITO K? OR ITO, K? OR FU-S1 JITA H? OR FUJITA, H? OR YAMAZAKI H? OR YAMAZAKI, H?) KEIJI(2N) HIROTOMI OR KENICHI(2N) ITO OR HIDEO(2N) FUJITA OR -S2 HIROSHI (2N) YAMAZAKI (COSMETIC? OR MAKEUP OR MAKE() UP OR LIPSTICK? OR LIP()STIC-S3 18566 K? OR LIPBALM? OR LIP()BALM?) AND (CONTAINER? OR RECEPTACL? OR HOUSING? OR ASSEMBL? OR DEVICE? OR APPARATUS?) 397753 IC=(A45D? OR B29C? OR B29F?) S4 S5 39 S1:S2 AND S3 S6 23 S5 AND S4 39 $\$ S5:S6 39 $\$ IDPAT (sorted in duplicate/non-duplicate order) S7 Š8 ? show files File 347: JAPIO Nov 1976-2004/Mar(Updated 040708) (c) 2004 JPO & JAPIO File 350: Derwent WPIX 1963-2004/UD, UM &UP=200448F (c) 2004 Thomson Derwent

PUTHORINVENTOR

SEARCH

PATLIT & NON

PATLIT

BIBLIOG. &

FULL TEXT FILES

SELECTED EDITE

VIET.COM

HITS

```
(Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
011015754
             **Image available**
WPI Acc No: 1996-512704/199651
Related WPI Acc No: 1996-123140
XRPX Acc No: N96-432463
                                        container - has inner tool
   Make - up material e.g. lipstick
  distributed between stepwise upper and lower notches in outer cylindrical
  body and upper main body which guides lipstick
Patent Assignee: HIDAN CO (HIDA-N); HIDAN KK (HIDA-N)
Inventor: INOUE T; ITO K; KOBAYASHI T; FUJITA H; KOYAMA M; MATAYOSHI H
Number of Countries: 004 Number of Patents: 004
Patent Family:
Patent No
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
              Kind
JP 8266332
                   19961015
                             JP 9597517
                                                 19950331
                                                           199651 B
               Α
                                             Α
CN 1128122
               Α
                   19960807
                             CN 95115059
                                             Α
                                                 19950707
US 5749664 /
                   19980512
                             US 95499146
                                             Α
                                                 19950707
                                                           199826
               Α
               B1 20000115
                            KR 9519966
                                             Α
                                                 19950707
                                                           200116
KR 238849
Priority Applications (No Type Date): JP 9597517 A 19950331; JP 94179659 A
  19940708
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
             A 13 A45D-040/06
CN 1128122
              Α
                       A45D-040/04
US 5749664
              Α
                       B43K-021/08
                       A45D-040/10
KR 238849
              В1
   Make - up material e.g. lipstick
                                       container - ...
...stepwise upper and lower notches in outer cylindrical body and upper
  main body which guides lipstick
...Inventor: ITO K ...
... FUJITA H
... Abstract (Basic): The container consists of a tubular shaped main body
    (3) fitted to slide up and down in...
...and guides the protrusion (15) of the upper main body through the
    sliding hole. A lipstick (37) is stored in the inner tray body (13)
    attached to the lower part of ...
... ADVANTAGE - Provides drawing out/putting in of lipstick satisfactorily
... Title Terms: LIPSTICK;
International Patent Class (Main): A45D-040/04 ...
... A45D-040/06 ...
... A45D-040/10
 8/3, K/2
             (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
```

010626187

Image available

WPI Acc No: 1996-123140/199613

Related WPI Acc No: 1996-512704 XRPX Acc No: N96-103552 Rod-shaped make - up container - has engagement part which is moveably pinched with upper edge of outer cylinder that surrounds wall thickness in inside tool lower end Patent Assignee: HIDAN CO (HIDA-N); HIDAN KK (HIDA-N); SHISEIDO CO LTD (SHIS) Inventor: INOUE T; ITO K ; KOBAYASHI T Number of Countries: 003 Number of Patents: 003 Patent Family: Patent No Kind Date Applicat No Kind Date Week /JP 8019422 JP 94179659 19960123 Α Α 19940708 199613 € CN 1128122 CN 95115059 Α 19960807 Α 19950707 199750 KR 238849 B1 20000115 KR 9519966 Α 19950707 200116 Priority Applications (No Type Date): JP 94179659 A 19940708; JP 9597517 A 19950331 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 8019422 8 A45D-040/12 A CN 1128122 Α A45D-040/04 KR 238849 B1 A45D-040/10 Rod-shaped make - up container ...Inventor: ITO K ... Abstract (Basic): The container has a main body (3) provided with a cylindrical part (1) and a sliding hole ADVANTAGE - Reduces components of cylindrical parts through simple assembly and achieves omission prevention of main body from container ... Title Terms: CONTAINER; International Patent Class (Main): A45D-040/04 A45D-040/10 A45D-040/12 International Patent Class (Additional): A45D-040/00 A45D-040/06 8/3, K/3(Item 3 from file: 347) DIALOG(R) File 347: JAPIO (c) 2004 JPO & JAPIO. All rts. reserv. 05310832 **Image available** COSMETIC MATERIAL CONTAINER PUB. NO.: 08-266332 [JP 8266332 A] PUBLISHED: October 15, 1996 (19961015) INVENTOR(s): INOUE TAKASHI ITO KENICHI KOBAYASHI TETSUO MATAYOSHI HIROFUMI FURUYAMA MASAHISA FUJITA HIDEO

APPLICANT(s): HIDAN KK [461230] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 07-097517 [JP 9597517] FILED: March 31, 1995 (19950331)

COSMETIC MATERIAL CONTAINER

INVENTOR(s): INOUE TAKASHI

ITO KENICHI

KOBAYASHI TETSUO MATAYOSHI HIROFUMI FURUYAMA MASAHISA

FUJITA HIDEO

INTL CLASS: A45D-040/06

ABSTRACT

... between a notched part in the bottom of the outer cylindrical body and an inner container bottom part and attaching a tongue piece part on the inner container bottom part so as to make sliding contact with the sliding part...

...body 1 is notched into a stepped state, the bottom part 8 of an inner container 7 is arranged between the top notched part 17 and the main body 3, and the top notched part 17 and the inner container bottom part 8 are integrally welded. A sliding part 5 of the main body 3 is surrounded via a clearance (G) between the bottom notched part 19 and the inner container bottom part. A tongue piece part 23 is attached on the inner bottom part and...

...5 is thus eliminated from increasing/decreasing. The drawing-in and -out operations of the **container** can be thus performed under smooth and superior drawing-out performance under the set optimum...

8/3,K/4 (Item 4 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

05063922 **Image available**
BAR-SHAPED **COSMETIC CONTAINER**

PUB. NO.: 08-019422 [JP 8019422 A]

PUBLISHED: January 23, 1996 (19960123)

INVENTOR(s): INOUE TAKASHI

ITO KENICHI

KOBAYASHI TETSUO MATAYOSHI HIROFUMI FURUYAMA MASAHISA

FUJITA HIDEO

APPLICANT(s): SHISEIDO CO LTD [000195] (A Japanese Company or Corporation),

JP (Japan)

HIDAN KK [461230] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 06-179659 [JP 94179659] FILED: July 08, 1994 (19940708)

BAR-SHAPED COSMETIC CONTAINER

INVENTOR(s): INOUE TAKASHI

ITO KENICHI KOBAYASHI TETSUO

MATAYOSHI HIROFUMI

FURUYAMA MASAHISA

FUJITA HIDEO

INTL CLASS:

A45D-040/12; A45D-040/00; A45D-040/06

ABSTRACT

PURPOSE: To prevent a main body from being pulled out of a **container** while decreasing cylindrical bodies as parts by providing the outer peripheral surface of the main...

... the outside cylindrical body 1 and the internal means 7 increases and, therefore, the secure **container** is obtained and the pulling-out of the main body 3 is prevented. In addition...

8/3,K/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

011015753 **Image available**

WPI Acc No: 1996-512703/199651

Related WPI Acc No: 1996-123139; 1996-512702

XRPX Acc No: N96-432462

Tube shaped container for storing make up material - has pressing part which slides in gap between clamping tool and main body

Patent Assignee: HIDAN CO (HIDA-N); HIDAN KK (HIDA-N)

Inventor: INOUE T; ITO K; IWAHORI T

Number of Countries: 004 Number of Patents: 004

Patent Family:

Pat	tent No		Kind	Date	App	olicat No	Kin	d	Date	Week	
JΡ	8266331		A	19961015	JP	9597516	A		19950331	199651	В
.CN	1128123		А	19960807	CN	95115060	A		19950707	199750	
ćus	5873667	1	A	19990223	US	95499201	Α		19950707	199915	
KR	238850	,	В1	20000115	KR	9519965	A		19950707	200116	

Priority Applications (No Type Date): JP 9597516 A 19950331; JP 94179658 A 19940708; JP 9597515 A 19950331

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 8266331 A 9 A45D-040/06 CN 1128123 A A45D-040/06

US 5873667 A A45D-040/06

KR 238850 B1 A45D-040/12

Tube shaped container for storing make up material...

...Inventor: ITO K

- ... Abstract (Basic): The **container** consists of main body (3) with a hole provided in its lower part in the...
- ...outer portion of the main body with a clamping tool (7). The tray stores the make up material. An pressing part (17) is formed on the upper part of the rotary cylinder...
- ...ADVANTAGE Eases extraction and insertion of **make up** material...
 ...Title Terms: **CONTAINER**;

International Patent Class (Main): A45D-040/06 ...

... A45D-040/12

International Patent Class (Additional): A45D-040/00

8/3,K/6 (Item 6 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** WPI Acc No: 1996-512702/199651 Related WPI Acc No: 1996-123139; 1996-512703 XRPX Acc No: N96-432461 Tube shaped container for storing make up material - has rib which abuts peripheral surface of main body enabling both ends of second fixing part connecting first fixing part Patent Assignee: HIDAN CO (HIDA-N); HIDAN KK (HIDA-N) Inventor: INOUE T; ITO K ; IWAHORI T Number of Countries: 004 Number of Patents: 004 Patent Family: Patent No Date Applicat No Kind Kind Date Week JP 8266330 19961015 JP 9597515 Α 19950331 199651 Α CN 1128123 19960807 CN 95115060 Α Α 19950707 199750 19990223 US 95499201 ₹ US 5873667 Α 19950707 199915 Α KR 238850 B1 20000115 KR 9519965 Α 19950707 200116 Priority Applications (No Type Date): JP 9597515 A 19950331; JP 94179658 A 19940708; JP 9597516 A 19950331 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A 15 A45D-040/06 JP 8266330 CN 1128123 A45D-040/06 Α US 5873667 A45D-040/06 Α KR 238850 В1 A45D-040/12 Tube shaped container for storing make up **material...** ...Inventor: ITO K ... Abstract (Basic): The container consists of a main body (3) provided with a hole (4) in its lower part... ...lower end part of the cylindrical body through the hole. A tray (13) storing the make up material and which is provided with a first fixing part (1) is attached to the ADVANTAGE - Eases extraction and insertion of make up material. Improves airtight effect of container Title Terms: CONTAINER; International Patent Class (Main): A45D-040/06 A45D-040/12 International Patent Class (Additional): A45D-040/00 (Item 7 from file: 350) 8/3,K/7 DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 010626186 WPI Acc No: 1996-123139/199613 Related WPI Acc No: 1996-512702; 1996-512703 XRPX Acc No: N96-103551 Rod-shaped type make - up fill container - consists of inside tool

which detachably engages with upper part of inner cap tightly Patent Assignee: HIDAN CO (HIDA-N); HIDAN KK (HIDA-N); SHISEIDO CO LTD

```
(SHIS )
Inventor: INOUE T; ITO K ; IWAHORI T
Number of Countries: 004 Number of Patents: 004
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
JP 8019421
               Α
                   19960123
                            JP 94179658
                                            Α
                                                 19940708 199613
CN 1128123
               Α
                   19960807
                            CN 95115060
                                             Α
                                                 19950707
                                                           199750
US 5873667/
               Α
                   19990223
                            US 95499201
                                             Α
                                                 19950707 199915
KR 238850
               B1 20000115 KR 9519965
                                             А
                                                 19950707 200116
Priority Applications (No Type Date): JP 94179658 A 19940708; JP 9597515 A
  19950331; JP 9597516 A 19950331
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
                     9 A45D-040/00
JP 8019421
              Α
CN 1128123
              Α
                       A45D-040/06
US 5873667
              Α
                       A45D-040/06
KR 238850
                       A45D-040/12
              В1
 Rod-shaped type make - up fill container
... Inventor: ITO K
... Abstract (Basic): The container has a main body (3) that consists of a
   cylindrical part (1) which has an...
... Title Terms: CONTAINER;
International Patent Class (Main): A45D-040/00 ...
... A45D-040/06 ...
... A45D-040/12
International Patent Class (Additional): A45D-040/12
8/3, K/8
            (Item 8 from file: 347)
DIALOG(R) File 347: JAPIO
(c) 2004 JPO & JAPIO. All rts. reserv.
05310831
            **Image available**
COSMETIC MATERIAL CONTAINER
              08-266331 [JP 8266331 A]
```

PUB. NO.: October 15, 1996 (19961015) PUBLISHED:

INVENTOR(s): INOUE TAKASHI

IWABORI TAKEO

ITO KENICHI

APPLICANT(s): HIDAN KK [461230] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 07-097516 [JP 9597516] FILED: March 31, 1995 (19950331)

COSMETIC MATERIAL CONTAINER

INVENTOR(s): INOUE TAKASHI

IWABORI TAKEO

ITO KENICHI

INTL CLASS: A45D-040/06

ABSTRACT

... as a straight tube by bringing an action part which is arranged between an inner container and the main body via a clearance into elastic contact with the inner container so as to be oscillatable in the case of sliding ... the sliding part 5, a rib 19 is brought into elastic contact with an inner container bottom part 8, and a sliding groove 20 covers the sliding part 5 so as...

... operates just like a spring and oscillates between the main body 3 and container bottom part 8, while deformed according to the size and width of the sliding part...

... the action part 17. The sliding resistance between the main body 3 and the inner container bottom part 8 in the sliding part is thus eliminated from increasing/decreasing. This constitution eliminates the container from playing in drawing-in and -out and allows smooth and superior drawing-out performance...

8/3, K/9(Item 9 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

05310830 **Image available** COSMETIC MATERIAL CONTAINER

PUB. NO.: 08-266330 [JP 8266330 A] PUBLISHED:

October 15, 1996 (19961015) INVENTOR(s): INOUE TAKASHI

IWABORI TAKEO

ITO KENICHI

APPLICANT(s): HIDAN KK [461230] (A Japanese Company or Corporation), JP

APPL. NO.: 07-097515 [JP 9597515]

FILED: March 31, 1995 (19950331)

COSMETIC MATERIAL CONTAINER

INVENTOR(s): INOUE TAKASHI

IWABORI TAKEO

ITO KENICHI

INTL CLASS: A45D-040/06

ABSTRACT

...by bringing the both ends of an action part into elastic contact with an container in such a state as sandwiching a rib of the outer cylindrical body action part which is arranged between the inner container and the main body...

...CONSTITUTION: When a sheath 1 is forcedly fitted in an inner container 7 so as to strengthen the fastening of the inner container 7, a projecting part 21 of the inner container 7 becomes a force applied point with a rib 19 set as a fulcrum so...

...a point 26a in the inner periphery of the bottom part 26 of the internal container 7. The action part 17 of the outer cylindrical body 9, which is composed of ...

... becomes large. The forces for making airtight the fitting of respective constitution member of the container act in the opposite direction respectively with the rib 19 set as a fulcrum to...

... the outer cylindrical body 9 does not increase. Drawing-in and -out operations of the container can be performed under the set optimum conditions.

8/3,K/10 (Item 10 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

05063921 **Image available**

PACKING TYPE BAR-SHAPED COSMETIC CONTAINER

PUB. NO.:

08-019421 [JP 8019421 A]

PUBLISHED:

January 23, 1996 (19960123)

INVENTOR(s):

INOUE TAKASHI

IWABORI TAKEO

ITO KENICHI APPLICANT(s): SHISEIDO CO LTD [000195] (A Japanese Company or Corporation),

JP (Japan)

HIDAN KK [461230] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.:

06-179658 [JP 94179658]

FILED:

July 08, 1994 (19940708)

PACKING TYPE BAR-SHAPED COSMETIC CONTAINER

INVENTOR(s):

INOUE TAKASHI

IWABORI TAKEO

ITO KENICHI

INTL CLASS:

A45D-040/00 ; A45D-040/06

ABSTRACT

PURPOSE: To improve the air-tighteness of a packing type bar-shaped cosmetic container formed by using a straight pipe as a main body and to assure good and...

8/3, K/11(Item 11 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

010636520

Image available

WPI Acc No: 1996-133473/199614

XRPX Acc No: N96-112282

Rod shaped container for make - up goods - has engagement part of outer cylinder which is movably engaged with holding part of decorative cylinder

Patent Assignee: HIDAN CO (HIDA-N); HIDAN KK (HIDA-N)

Inventor: ITO K ; MATAYOSHI H

Number of Countries: 004 Number of Patents: 004

Patent Family:

Patent No Kind Date Applicat No Kind Date JP 8024042 19960130 JP 94187766 Α 19940718 Α 199614 US 5597252 19970128 US 95503122 Α Α 19950717 199710 CN 1129091 Α 19960821 CN 95115049 19950718 Α 199751 KR 238848 B1 20000115 KR 9520886 19950715 Α 200116

Priority Applications (No Type Date): JP 94187766 A 19940718

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 8024042 Α 7 A45D-040/06 US 5597252 A 14 A45D-040/06 CN 1129091 A A45D-040/00 KR 238848 B1 A45D-040/10

Rod shaped container for make - up goods...

Inventor: ITO K ...

- ... Abstract (Basic): The **container** consists of a main body (5) in the form of a cylinder which has a...
- ...ADVANTAGE Facilitates easy **assembling** with less number of parts. Prevents missing of main body from **container** during **assembly**.
- ... Abstract (Equivalent): A cosmetic container comprising: a main body provided at a lower portion thereof with slot means extending in...
- ...main body substantially in close relation to each other but allowing relative rotation therebetween; a **cosmetic** holder accommodated within said main body substantially in close relation to each other but allowing relative longitudinal sliding movement therebetween, said **cosmetic** holder being provided with projection means projecting outwardly therefrom through said slot means to be in engagement with said continuous spiral groove so that said **cosmetic** holder moves longitudinally with respect to said main body in response to rotation of said...

...Title Terms: CONTAINER;
International Patent Class (Main): A45D-040/00 ...

... A45D-040/06 ...

... A45D-040/10

International Patent Class (Additional): A45D-040/02 ...

... A45D-040/04 ...

... A45D-040/12

8/3,K/12 (Item 12 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

05068542 **Image available**
BAR-SHAPED **COSMETIC CONTAINER**

PUB. NO.: 08-024042 [JP 8024042 A] PUBLISHED: January 30, 1996 (19960130)

INVENTOR(s): ITO KENICHI

MATAYOSHI HIROFUMI

APPLICANT(s): HIDAN KK [461230] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 06-187766 [JP 94187766] FILED: July 18, 1994 (19940718)

BAR-SHAPED COSMETIC CONTAINER

INVENTOR(s): ITO KENICHI

MATAYOSHI HIROFUMI

INTL CLASS: A45D-040/06; A45D-040/12

ABSTRACT

PURPOSE: To provide a bar-shaped **cosmetic container** which is easily **assembled** by decreasing the number of pieces of cylindrical bodies as constituting parts and with which pull-out of a main body from the **container** is prevented...

```
8/3,K/13
               (Item 13 from file: 350)
 DIALOG(R) File 350: Derwent WPIX
 (c) 2004 Thomson Derwent. All rts. reserv.
 015219782
              **Image available**
 WPI Acc No: 2003-280694/200328
 XRPX Acc No: N03-222829
   Thrust-out type container for rod-like article e.g. lipstick , has
   outer peripheral surface of intermediate cylindrical tube and inner
   peripheral surface of cap coming in air-tight contact with each other
 Patent Assignee: HIDA KK (HIDA-N); HIDAN KK (HIDA-N); MIHARA Y (MIHA-I);
   NARAMOTO S (NARA-I); YAMAZAKI H (YAMA-I)
 Inventor: HIROSHI Y; SATORU N; YUTAKA M; MIHARA Y; NARAMOTO S; YAMAZAKI H
 Number of Countries: 033 Number of Patents: 005
 Patent Family:
               Kind Date
 Patent No
                              Applicat No
                                            Kind
                                                   Date
 EP 1293146
               A2 20030319 EP 2002256436
                                                  20020917 200328
                                             Α
 US 20030053842 A1 20030320 US 2002237599
                                                  20020910 200328
                                             Α
                    20030325 JP 2001283883
 JP 2003088420 A
                                                  20010918
                                             Α
                                                           200330
 CN 1408299
                    20030409 CN 2002142845
               Α
                                             Α
                                                  20020918
                                                           200345
/ US 6623199
               B2 20030923 US 2002237599
                                                 20020910 200364
                                             Α
 Priority Applications (No Type Date): JP 2001283883 A 20010918
 Patent Details:
 Patent No Kind Lan Pg Main IPC
                                     Filing Notes
              A2 E 11 A45D-040/02
    Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB
    GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR
 US 20030053842 A1
                        B43K-021/08
 JP 2003088420 A
                     7 A45D-040/00
 CN 1408299
              Α
                       A45D-040/06
 US 6623199
              B2
                       B43K-023/00
   Thrust-out type container for rod-like article e.g. lipstick , has
   outer peripheral surface of intermediate cylindrical tube and inner
  peripheral surface of cap coming...
 ... Inventor: YAMAZAKI H
 Abstract (Basic):
           The container comprises a body (2) and a cap (3). The body has
     an axis extending in...
            For holding lipstick and similar products...
 ...Prevents volatile ingredients of contents of container from
     evaporating...
 ... The drawing shows a cross-sectional view of the container .
 ... Title Terms: CONTAINER;
 International Patent Class (Main): A45D-040/00 ...
 ... A45D-040/02 ...
 ... A45D-040/06
 International Patent Class (Additional): A45D-040/06
```

```
(Item 14 from file: 350)
 8/3, K/14
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
014635326
             **Image available**
WPI Acc No: 2002-456030/200249
XRAM Acc No: C02-129881
  Method of manufacturing microsphere useful in polymer toner and
  fertilizer, involves causing non-uniform shear stress to act on boundary
  of liquids in dispersed and continuous phases
Patent Assignee: BIO-ORIENTED TECHNOLOG RES ADVANCEMENT (BIOO-N); JAPAN
  MIN AGRIC FORESTRY & FISHERIES (NORQ/); DOKURITSU GYOSEI HOJIN SHOKUHIN
  SOGO KEN (DOKU-N); NAKAJIMA M (NAKA/I); SEIBUTSUKEI TOKUTEI SANGYO
  GIJUTSU (SEIB-N); FUJITA H (FUJI-I)/; KIKUCHI Y (KIKU-I); KOBAYASHI I
  (KOBA-I); JAPAN NAT FOOD RES INST ∕NINA-N)
                                                                 , NE CANO
Inventor: FUJITA H ; KIKUCHI Y; KOPAYASHI I; NAKAJIMA M
Number of Countries: 028 Number of Patents: 005
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                    Date
EP 1197262
               A2
                   20020417
                             EP 2001301870
                                             Α
                                                 20010301
                                                            200249
JP 2002119841 A
                             JP 2/000313577
                   20020423
                                             Α
                                                  20001013
US 20020043731 A1 20020418 US/2001791085
                                             Α
                                                   20010222
US 6576023
               B2 20030610 US /2001791085
                                             Α
                                                  20010222 200340
JP 3511238
               B2 20040329 JP/2000313577
                                             Α
                                                  20001013 200423
Priority Applications (No Type /Date): JP 2000313577 A 20001013
Patent Details:
Patent No Kind Lan Pg
                         Main TPC
                                     Filing Notes
EP 1197262
              A2 E 12 B01J-013/04
   Designated States (Region 1): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RØ SE SI TR
JP 2002119841 A
                     9 B01J-/002/06
US 20020043731 A1
                        B2918-009/00
US 6576023
              В2
                       B01J-013/02
JP 3511238
              В2
                     8 B01#-005/06
                                     Previous Publ. patent JP 2002119841
Inventor: FUJITA H ...
Abstract (Basic):
           An INDEPENDENT CLAIM is also included for a microsphere
    manufacturing apparatus .
...encapsulation of medicine, electrophoresis display, mayonnaise,
    chocolate, margar#ne, fat spread, and emulsion for food, drugs,
    cosmetics , drug Helivery system and
    dimethyl-octadecylmonochlorosiliane (ODS) silica particles...
... The figure shows /a sectional view of microsphere manufacturing
    apparatus .
              (Item 15 from file: 350)
 8/3,K/15
DIALOG(R) File 350 Derwent WPIX
```

(c) 2004 Thomson Derwent. All rts. reserv.

014553088 **Image available**
WPI Acc No: 2002-373791/200241

AHIS APPLICATION

XRPX Acc No: N02-292170 container has inner cap with lower swell that restricts Lipstick removal of cap assembly and upper swell that restricts excessive insertion of housing assembly in cap assembly Patent Assignee: HIDAN KK (HIDA-N) Inventor: FUJITA H ; HIROTOMI K ; ITO K ; YAMAZAKI H Number of Countries: 029 Number of Patents: 004 Patent Family: Patent No Kind Date Applicat No Kind Date Week EP 1197162 A2 20020417 EP 2001307930 20010918 200241 B Α US 20020043270 A1 20020418 US 2001966443 Α 20010926 200241 CN 1347674 Å 20020508 CN 2001141188 Α 20011012 200253 JP 2002186520 A 20020702 JP 2001172545 20010607 200258 Priority Applications (No Type Date): JP 2001172545 A 20010607; JP 2000312607 A 20001012 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes EP 1197162 A2 E 27 A45D-040/06 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR US 20020043270 A1 A45D-040/24 CN 1347674 Α A45D-040/00 JP 2002186520 A 15 A45D-040/00 Lipstick container has inner cap with lower swell that restricts removal of cap assembly and upper swell that restricts excessive insertion of housing assembly in cap assembly Inventor: FUJITA H HIROTOMI K ITO K YAMAZAKI H Abstract (Basic): A lower swell (17) includes multiple spaced segments that prevent removal of a cap assembly (11). An upper swell (16) includes an endless continuous ring that prevents excessive insertion of a housing assembly (1,3,4,7,9) in the cap assembly. The cap assembly includes an inner cap (12) engaging an external annular projection (8). The inner cap has... ...of the inner cap deforms plastically and airtightly engages the annular projection when the cap assembly is mounted on a housing assembly (1,3,4,7,9......For lipstick Improves airtightness of the container in the capped condition and allows easy capping of the lipstick container . Prevents removal of the cap from the housing assembly The figure is a vertical cross-section of a lipstick

 \dots Housing assembly $(1,3,4,7,9\dots$

```
...Cap assembly (11
Title Terms: LIPSTICK;
International Patent Class (Main): A45D-040/00 ...
... A45D-040/06 ...
... A45D-040/24
 8/3, K/16
              (Item 16 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
013441547
             **Image available**
WPI Acc No: 2000-613490/200059
XRAM Acc No: C00-183745
  Preparation of tetrahydropyran derivatives, used as raw materials for
  industrial chemicals, medicines and cosmetics, comprises solvolyzing an
  alkylcarbonyloxy-containing tetrahydropyran derivative
                                                              SREGARD
Patent Assignee: NISSHIN FLOUR MILLING CO (NISS ); NISSHIN PHARMA INC
  (NISS-N)
Inventor: TSUJI M; YAMAZAKI H
Number of Countries: 028 Number of Patents: 004
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
EP 1043321
              A1 20001011
                             EP 2000105/343
                                                 20000316
                                                           200059
                                             Α
JP 2000344790 A
                             JP 200087/881
                   20001212
                                             Α
                                                 20000328
                                                           200104
KR 2001006845 A
                   20010126
                             KR 20001 451
                                                 20000322
                                             Α
                                                           200152
                            US 2000x31423
US 6339162
              B1 20020115
                                                 20000320
                                             Α
                                                          200208
Priority Applications (No Type Dat ♥): JP 9985999 A 19990329
Patent Details:
Patent No Kind Lan Pg
                         Main IPO
                                     Filing Notes
             A1 E 10 C07D-309/h2
EP 1043321
   Designated States (Regional) / AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI
JP 2000344790 A
                     4 CO7H-00/1/06
KR 2001006845 A
                       C07D-3/09/04
US 6339162
            В1
                       C07D-$09/06
  Preparation of tetrahydropyran derivatives, used as raw materials for
  industrial chemicals, medicines and cosmetics, comprises solvolyzing an
  alkylcarbonyloxy-containing tetrahydropyran derivative
... Inventor: YAMAZAKI H
Abstract (Basic):
           the preparation of (II) which are used as raw materials for
    industrial chemicals, medicines and cosmetics .
\dotsscale. (II) are produced in high yields and there is no use of special
   purification devices , such as ion exchange columns. The process is
    complete within 24 hours, under relatively mild
... Title Terms: COSMETIC ;
8/3,K/17
              (Item 17 from file: 350)
```

8/3,K/17 (Item 17 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

012946598 **Image available**

```
XRPX Acc No: N00-089763
              container , e.g. for lipstick
    Cosmetic
 Patent Assignee: HIDAN CO (HIDA-N); HIDAN KK (HIDA-N)
 Inventor: ABE Y; ITO K ; KOBAYASI T; KOYAMA M; KOBAYASHI T
 Number of Countries: 028 Number of Patents: 007
 Patent Family:
 Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                  Date
                                                           Week
 EP 976344
               A2 20000202 EP 99111891
                                            Α
                                               19990621
                                                          200011 B
 JP 2000004932 A
                   20000111 JP 98193608
                                            Α
                                                19980625
                                                          200013
CN 1240622
              Α
                   20000112 CN 99108590
                                            A 19990625
                                                          200022
                   20000606 US 99314345
€US 6070725
               A
                                            A 19990519
                                                          200033
 JP 3153992
               B2 20010409 JP 98193608
                                            A 19980625
                                                          200122
EP 976344
               B1 20031001 EP 99111891
                                            Α
                                                19990621
                                                          200365
 DE 69911696
               F.
                   20031106 DE 611696
                                            Α
                                                19990621
                                                          200381
                             EP 99111891
                                            Α
                                                19990621
 Priority Applications (No Type Date): JP 98193608 A 19980625
 Patent Details:
 Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
 EP 976344
              A2 E
                    9 A45D-040/00
    Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI
 JP 2000004932 A
                  7 A45D-034/00
            Α
                       A45D-040/04
 CN 1240622
US 6070725
              Α
                       B65D-085/72
 JP 3153992
              B2
                     5 A45D-034/00
                                    Previous Publ. patent JP 2000004932
                       A45D-040/00
EP 976344
              B1 E
   Designated States (Regional): DE FR GB IT
 DE 69911696 E
                       A45D-040/00
                                    Based on patent EP 976344
   Cosmetic
              container , e.g. for lipstick
 ...Inventor: ITO K
Abstract (Basic):
           The cosmetic container (10) includes a housing
     (1,3,7) with an annular projection (8) and a cap assembly (11,12)
    with an inner cap member (12) engageable with the annular projection.
    The inner...
           The lower swell (16) acts as a first stopper against removal of
    the cap assembly from the housing assembly, whereas the upper
     swell (17) acts as a second stopper against excessive insertion of the
             assembly into the cap assembly (11...
 ... For cosmetics such as lipstick .
 ... The figure shows an enlarged view of part of a lipstick container .
 ... Housing
              assembly (1,3,7...
               container (10...
 ... Cosmetic
 ... Cap assembly (11,12
 Title Terms: COSMETIC ;
 International Patent Class (Main): A45D-034/00 ...
 ... A45D-040/00 ...
 ... A45D-040/04
```

WPI Acc No: 2000-118448/200011

8/3.K/18(Item 18 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

007288833

WPI Acc No: 1987-285840/198741

XRAM Acc No: C87-121167

Mfg. flaky inorganic materials - liq. metallic cpds. their solns. or sols are applied onto travelling substrates SREGARD

Patent Assignee: SUMITOMO CHEM IND KK (S/MO

Inventor: FUJITA H ; SAEGUSA K

Number of Countries: 001 Number of Patents: 004

Patent Family:

Patent No Kind Date Applicat No Kind Date Week EP 240952 19871014 EP 87104986 Α Α 19870403 198741 JP 62237936 Α 19871017 JP 868**2**486 Α 19861017 198747 JP 62247834 Α 19871028 JP 8690241 Α 19860418 198749 JP 2562875 19961211 JP 86/82486 Α 19860410 199703

Priority Applications (No Type Date): JP 8682486 A 19860410; JP 8690241 A 19860418

Patent Details:

Patent No Kind Lan Pg Main /IPC Filing Notes

EP 240952 A E 19

JP 2562875 B2 8 B01J-Ø02/24 Previous Publ. patent JP 62237936

Inventor: FUJITA H ...

... Abstract (Basic): or so 1 of (I) is (i) either fed to a travelling smooth substrate (II) using /apparatus capable of forming liq. films to farm a thin film on (II) dr is (ii...

...a polymeric, ceramic/or metallic material and is pref. a roll, sheet, film etc. Pref. apparatus for forming the film is eq. a bar coater, doctor blade, or slit nozzle etc...

...base liq. which is very reactive. Prods. are used in lustrous pigments in enamels, leather, cosmetics, as nacreous pigments or extenders, plastic fillers, coatings, catalyst carriers, etc

8/3, K/19(Item 19 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

Image available 07913446

RETAINER FOR COSMETIC CONTAINER

2004-026205 [JP 2004026205 PUB. NO.: A]

PUBLISHED: January 29, 2004 (20040129

INVENTOR(s): ITO KATSUJI

KURIHARA MAKIKO

APPLICANT(s): SHISEIDO CO LTD

APPL. NO.: 2002-184038 [JP 20021**/**84038]

June 25, 2002 (200206**/**25) FILED:

RETAINER FOR COSMETIC CONTAINER

INVENTOR(s): ITO KATSUJI Disne 6 xno

KURIHARA MAKIKO

ABSTRACT

PROBLEM TO BE SOLVED: To provide a retainer for cosmetic containers which has a structure and appearance, wherein a user is not aware that an antitheft...

...and for which a large-scale construction work is not needed.

SOLUTION: The retainer for /cosmetic containers 10 comprises a basé plate 12 on which a pluxelity of cosmetic containers 11(3 pieces) containing a mousse for hair care, as an example, or the like are placed and a holding part 12, with which these cosmetic containers 11 are retained together. Ap optical sensor 14, as a detecting part, to detect it when the base plate 12 is raised and a sound generating device 15 to generate a sound wased on a detecting signal from the optical sensor 14...

8/3,K/20 (Item 20 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07751221 **Image available**

CONTAINER FOR PUSHING OUT ROD-LIKE ITEM

PUB. NO.:

2003-245126 ([JP 2003245126 A]

PUBLISHED:

September 02, 2003 (20030902)

INVENTOR(s):

HIGASHIDA HIROYUKI YOSHIDA TOSHIFUMI

YAMAZAKI HIROSHI

MIHARA YUTAKA

APPLICANT(s): SHISEIDO CO LTD

HIDAN KK

APPL. NO.:

2002-050474 [JP 200250474]

FILED:

February 26, 2002 (20020226)

CONTAINER FOR PUSHING OUT ROD-LIKE ITEM

INVENTOR(s): HIGASHIDA HIROYUKI

YOSHIDA TOSHIFUMI

YAMAZAKI HIROSHI

MIHARA YUTAKA

INTL CLASS:

A45D-040/00

ABSTRACT

PROBLEM TO BE SOLVED: To improve an inner structure of a container for pushing out a rod-like item such as a lipstick in a manner to shorten the length of the container .

SOLUTION: The container for pushing out rod-like items 1 is composed of a body 2 and a...

8/3,K/21 (Item 21 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07670468 **Image available**

CONTAINER FOR EXTRUDING ROD-SHAPED PRODUCT

PUB. NO.:

2003-164328 [JP 2003164328 A]

PUBLISHED:

June 10, 2003 (20030610)

INVENTOR(s): NARAMOTO SATORU

YAMAZAKI HIROSHI

MIHARA YUTAKA

APPLICANT(s): HIDAN KK

APPL. NO.:

2001-367574 [JP 2001367574] November 30, 2001 (20011130)

FILED:

CONTAINER FOR EXTRUDING ROD-SHAPED PRODUCT

INVENTOR(s):

NARAMOTO SATORU YAMAZAKI HIROSHI

MIHARA YUTAKA

INTL CLASS:

A45D-040/06

ABSTRACT

PROBLEM TO BE SOLVED: To prevent the increase of manufacturing cost in a container for extruding a rod-shaped product such as a lip

SOLUTION: An extruding container 1 is composed of a body 2 and a cap 3. The body 2 comprises...

8/3,K/22

(Item 22 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

Image available

SYSTEM FOR CONTROLLING INJECTION OF WATER TREATING CHEMICAL IN CIRCULATING WATER SYSTEM

PUB. NO.:

2002-159962 [JP 200215/9962 .A]

PUBLISHED:

June 04, 2002 (2002060/4)

INVENTOR(s):

ITO KENICHI

ISHIKAWA JIRO

TOGO NAOKO

ONISHI NORIHIKO

APPLICANT(s): HAKUTO CO LTD

APPL. NO.:

2000-357497 [JP **2**000357497]

FILED:

November 24, 2000 (20001124)

INVENTOR(s):

ITO KENICHI

ISHIKAWA JIRO

TOGO NAOKO

ONISHI NORIHIKO

ABSTRACT

...in environmental conditions such as outside air temperature and humidity and further is constituted of devices of low prices and simplicity.

SOLUTION: The system / for controlling injection of the water treating chemical in the cir¢ulating water system is constituted of (1) a makeup water amount measuring means for measuring makeup water amount to the circulating water system, (2) a water quality measuring means for measuring

... means for controlling injection amount of the water treating chemical based on information from the makeup water amount measuring means and the water quality measuring means and (4) a water treating...

Disnacano

8/3,K/23 (Item 23 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

06603448 **Image available**

DELIVERY CONTAINER FOR BAR-SHAPED ARTICLE

PUB. NO.: 2000-189245 $\langle [JP \ 2000189245 \ \hat{A}]$

PUBLISHED: July 11, 2000 (20000711)

INVENTOR(s): FUJITA HIDEO

HAMASE HIROSHI

APPLICANT(s): HIDAN KK

APPL. NO.: 10-374443 [JP 98374443] FILED: December 28, 1998 (19981228)

DELIVERY CONTAINER FOR BAR-SHAPED ARTICLE

INVENTOR(s): FUJITA HIDEO

HAMASE HIROSHI
INTL CLASS: A45D-040/06

ABSTRACT

PROBLEM TO BE SOLVED: To stabilize force for delivery in the delivery container of a bar-shaped article such as a lipstick.

SOLUTION: This delivery container 1 of the bar-shaped article is provided with an inner cylinder 3 provided with...

8/3,K/24 (Item 24 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

06484460 **Image available**

STEAM COSMETIC DEVICE

PUB. NO.: 2000-070039 [JP 20000700**3**9 A]

PUBLISHED: March 07, 2000 (20000307)

INVENTOR(s): OMURA SHINGO

ISOGAI MIKI ITO KENGO

SAKAMOTO TOSHIHIRO

APPLICANT(s): MATSUSHITA ELECTRIC WORKS LTD

APPL. NO.:

11-045593 [JP 99455**9**3]

FILED:

February 23, 1999 (1/9990223)

PRIORITY:

10-189794 [JP 98189**/**94], JP (Japan), June 18, 1998 (19980618)

STEAM COSMETIC DEVICE

INVENTOR(s): OMURA SHINGO

ISOGAI MIKI ITO KENGO

SAKAMOTO TOSHIHIRO

INTL CLASS:

A45D-044/22; /A45D-007/02; A61F-007/00

ABSTRACT

... intermediate path 5 from the water supply tank 2 to the nozzle 4, a steam **cosmetic** device is formed. This steam **cosmetic** device is suitable for reducing capacity of the boiling chamber 6 provided with the heater 3...

... the chamber 6 have cross section making area of a water surface small.

DISNEBARD

Further, the **cosmetic** device is suitable for disposing a projecting part 8 on a part of a vertical direction...

8/3,K/25 (Item 25 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

06465373 **Image available**
BAR-SHAPE COSMETIC CONTAINER

PUB. NO.: 2000-050948 (JP 2000050948 A) PUBLISHED: February 22, 2000 (20000222)

INVENTOR(s): FUJITA HIDEO

APPLICANT(s): HIDAN KK

APPL. NO.: 10-238039 [JP 98238039] FILED: August 10, 1998 (19980810)

BAR-SHAPE COSMETIC CONTAINER

INVENTOR(s): FUJITA HIDEO INTL CLASS: A45D-040/00

ABSTRACT

PROBLEM TO BE SOLVED: To obtain a stable fitting strength by engaging a container on the outside of a body cylinder so as to completely absorb the variation of the container.

SOLUTION: This resin hook member 3 fixed to the bottom part of a skirt cylinder...

... the outer periphery of the bottom part of the body cylinder 5 in an inner **container** and the vertical rib 7 of the member 3 is engaged with this vertical groove...

8/3,K/26 (Item 26 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

06060103

POLYESTER RESIN COMPOSITION

PUB. NO.: 11-001606 [JP 11001606 A]

PUBLISHED: January 06, 1999 (19990106)

INVENTOR(s): KOMAZAKI SHINGO

ITO KOICHI

KOJIMA TADASHI

APPLICANT(s): TOKYO INK KK

APPL. NO.: 09-167856 [JP 9/167856]

FILED: June 11, 1997 (19970611)

INVENTOR(s): KOMAZAKI SHINGO

ITO KOICHI /

KOJIMA TADASKI

ABSTRACT

... frostedglass-like effect unlike conventional thermoplastic polyester resins which, though very popularly used for food containers, drug containers, cosmetic containers, etc., are transparent and are

DISPECAN

therefore deficient in aesthetic values. SOLUTION: This composition is prepared...

8/3,K/27 (Item 27 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

05640730

SOLUBILIZED COSMETIC

PUB. NO.:

09-255530 [JP 925553Ø

PUBLISHED:

September 30, 1997 (19970930)

INVENTOR(s):

TOKUE WATARU SUZUKI KAZUAKI

ITO KENZO

APPLICANT(s): SHISEIDO CO LTD/[000195] (A Japanese Company or Corporation),

JP (Japan)

APPL. NO.: FILED:

9695969] 08-095969 [JB

March 25, 1996 (19960325)

SOLUBILIZED COSMETIC

INVENTOR(s):

TOKUE WATARU

SUZUKI KAZUAKI ITO KEMZO

ABSTRACT

... adsorption of / a component slightly soluble in water on a resin widely useful as a container material as much as possible while maintaining a transparent feeling of a cometic by sufficiently...

cosmetic obtained by solubilizing a compounding ...SOLUTION: this component slightly soluble in water, the cosmetic contains a surfactant having HLB <=7, especially a mixture of a surfactant having HLB <=7...

8/3,K/28 (Item 28 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reser

05620416

ULTRAVIOLET-ABSORBING SKIN COSMETAC

PUB. NO.:

09-235216 [JP 923**5**216 A1

PUBLISHED:

September 09, 199/ (19970909)

INVENTOR(s):

BABA KATSUYA

NISHIYAMA SEIJI

ITO KENZO

APPLICANT(s): SHISEIDO CO LTD [000195] (A Japanese Company or Corporation),

DISMEARD

JP (Japan)

APPL. NO.:

08-069048 [DP 9669048]

FILED:

February 29/ 1996 (19960229).

ULTRAVIOLET-ABSORBING SKIN COSMETIC

INVENTOR(s):

BABA KATSUYA

NISHIYAMA SEIJI

ITO KENZO

ABSTRACT

PROBLEM TO BE SOLVED: To obtain the subject **cosmetic** excellent in ageing stability and UV- absorbing effect without requiring the application of a special processing treatment to a **container** by compounding a cinnamic acid-based UV absorber and a benzophenone based UV absorber in...

...SOLUTION: This ultraviolet-absorbing skin cosmetic contains (A) a cinnamic acid-based UV absorber and (B) a benzophenone-based UV absorber...

... ethylhexanoic acid glyceryl ester. The component B is especially preferably 2-hydroxy-4methoxy benzophenone. The **cosmetic** does not cause discoloration due to light and the deterioration of smell, even when an UV absorber is not coated on the surface of a **container**. A **container** substantially having light transmission in a wavelength region of <=380nm is preferably used.

8/3,K/29 (Item 29 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

.05460331 **Image available**

CONTAINER FOR LIPSTICK FOR SAMPLE

PUB. NO.: 09-075131 [JP 9075131 A]

PUBLISHED: March 25, 1997 (19970325)

INVENTOR(s): ITO KENICHI

FURUYAMA MASAHISA

APPLICANT(s): HIDAN KK [461230] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 07-259558 [JP 95259558]

FILED: September 13, 1995 (19950913)

CONTAINER FOR LIPSTICK FOR SAMPLE

INVENTOR(s): ITO KENICHI

FURUYAMA MASAHISA

INTL CLASS: A45D-040/00

ABSTRACT

PROBLEM TO BE SOLVED: To offer a sample of **lipstick** sanitarily and easily by providing a cut on the external side face of the upper...
...SOLUTION: In a state that a lid 5 is closed, **cosmetic** material is filled from the through hole 3 at the bottom of the body 1...

... airtightly functions as a mold for filling since it consists of the block face, and **cosmetic** material 21 is molded and solidified in the form in the imitation of the form...

...of the lid 5 is set outside the mouth 15 of the body 1, molded **cosmetic** material does not jut out, and the sample which expresses the form of the rouge in intact condition can be made. For the take out of the **cosmetic** material 21 accommodated in the body 1, since cuts 9 and 13 are made in...

8/3,K/30 (Item 30 from file: 347)
DIALOG(R)File 347:JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

05220069 **Image available**

COSMETICS CASE

PUB. NO.:

08-175569 [JP 8175569 A]

PUBLISHED:

July 09, 1996 (19960709)

INVENTOR(s):

ITO KOJI

AIKO KAZUHIKO

APPLICANT(s): AIWA CO LTD [358393] (X Japanese Company or Corporation), JP DISNEGAND

(Japan)

APPL. NO.:

06-322776 [JP 9432/2776]

FILED:

December 26, 1994/(19941226)

COSMETICS CASE

INVENTOR(s): ITO KOJI

AIKO KAZUHIKO

...JAPIO CLASS:

Containers); 31.1 (PACKAGING

ABSTRACT

PURPOSE: To reduce the number of parts to facilitate the assembling work and make advantageous in the field of environmental protection ...

... of the first containing space 14 is used for a shock-absorbing part. Since this cosmetics case 10 is made of a sheet of cardboard, the number of parts is reduced and hence the constitution is simplified and the assembling is facilitated. And further, the disposal treatment is easy and hence, it is favorable in...

8/3,K/31 (Item 31 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

04999236 **Image available**

FOR INCORPORATING SOLID DEVICE COSMETIC INTO RODLIKE COSMETIC CONTAINER

PUB. NO.:

PUBLISHED:

07-291836 (JP 7291836 A) November 07, 1995 (19951107)

INVENTOR(s):

ITO KENICHI

SHOJI YUKIO SATO TAKEO

INOUE TAKASHI

SHIMIZU SUSUMU

APPLICANT(s): HIDAN KK [461230] (A Japanese Company or Corporation), JP

(Japan)

SHISEIDO CO LTD [000195] (A Japanese Company or Corporation),

JP (Japan)

APPL. NO.:

06-122939 [JP 94122939]

FILED:

April 25, 1994 (19940425)

DEVICE

FOR INCORPORATING SOLID COSMETIC INTO RODLIKE COSMETIC

CONTAINER

INVENTOR(s):

ITO KENICHI

SHOJI YUKIO

SATO TAKEO

INOUE TAKASHI

SHIMIZU SUSUMU

ABSTRACT

PURPOSE: To provide the subject device capable of efficiently inserting mechanically plural rodlike solid cosmetics into plural cosmetic

containers at a time in contrast to conventional work in which rodlike solid cosmetics as rouge have been inserted into respective cosmetic containers one by one by handwork...

...CONSTITUTION: Rodlike cosmetic containers are arranged on and fixed container supporting member 2 in advance, and plural solid cosmetics in a mold 15 are pressedly pushed with relevant rods 7 operated by an appropriate means and inserted into the respective containers; or, the solid cosmetics are inserted into the respective containers by spouting compressed air from the tips of the rods 7.

8/3,K/32 (Item 32 from file: 347) DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

04003216

MAKE - UP COSMETIC

PUB. NO.: 04-368316 [JP 4368316 A] December 21, 1992 (19921221) PUBLISHED:

INVENTOR(s): HIRAI KIMITOKU OGIWARA TAKESHI

ITO KUNIHIRO

APPLICANT(s): KOSE CORP [402300] (A Japanese Company or Corporation), JP

(Japan)

KOOPU CHEM KK [323574]/(A Japanese Company or Corporation),

JP (Japan)

APPL. NO.: 03-144673 [JP 91144673]

FILED: June 17, 1991 (1991/0617)

JOURNAL: Section: C, Section No. 1058, Vol. 17, No. 243, Pg. 3, May SRECARD

17, 1993 (199305**/**7)

MAKE - UP COSMETIC

INVENTOR(s): HIRAI KIMITOKU

OGIWARA TAKESHI

ITO KUNLAIRO

ABSTRACT

PURPOSE: To obtain a make - up cosmetic blended with non-swelling fluorine mica by/using talc and potassium silicofluoride and permeating K

... by intercalation method to give non-swelling fluorine mica, which is used to give a make - up cosmetic . The cosmetic has excellent make up finish state such as opacifying power and beautiful finish film, excellent slip on the skin, removal of applied material and press moldability to container . The cosmetic is useful as foundation, eye shadow, rouge, manicure, foundation cosmetic, face powder, etc.

(Item 33 from file: 347) 8/3,K/33

DIALOG(R) File 347: JAPIO (c) 2004 JPO & JAPIO. All rts. reserv.

Image available 03286290 INDIRECT HYDRAULIC ELEVATOR

02-261790 [JP/2261790 A] PUB. NO.:

PUBLISHED:

October 24, 1990 (19901024)

INVENTOR(s):

FUJITA HIFUMI

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.:

01-078417 [JP 8978417]

FILED:

March 31, 1989 (19890331)

JOURNAL:

15 nEGARD Section: M, Section No 1068, Vol. 15, No. 10, Pg. 94,

January 10, 1991 (19970110)

INVENTOR(s):

FUJITA HIFUMI

ABSTRACT

PURPOSE: To simplify the / underfloor structure of a cage to facilitate and reduce the weight of the cage by connecting vertical frames and a lower beam which make up the cage to each other so that they form a gap, and attaching a pair...

... gap is formed between the lower beam 6 and the vertical frames 5, a is /attached to the gussets, and sheaves 12 are rotatably safety **device** journalled to the lower face...

8/3,K/34 (Item 34 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

03069195 **Image available** DISCHARGE LAMP LIGHTING DEVICE

PUB. NO.:

02-044695 [JP 2044695 A]

PUBLISHED:

February 14, 1990 (19900214)

INVENTOR(s):

WAKE ATSUO ITO KAZUHIKO

OTAKE SHIRO

OZAWA MASATAKA

APPLICANT(s): MATSUSHITA ELECTRIC IND/CO LTD [000582] (A Japanese Company

or Corporation), JP (Japan)

FILED:

APPL. NO.:

63-192529 [JP 881925**2**9]

August 01, 1988 (19880801)

JOURNAL:

Section: E, Section/No. 921, Vol. 14, No. 205, Pg. 35, April

26, 1990 (19900426)

DISCHARGE LAMP LIGHTING DEVICE

INVENTOR(s):

WAKE ATSUO

ITO KAZUHIKO

OTAKE SHIRO

OZAWA MASATAKA

ABSTRACT

... to that power is supplied to an electricity-proof lamp 4 from a power supply device 14, a high-frequency electromagnetic field is always impressed thereon from a high-frequency electromagnetic generation device 15. Thereby, atoms of sealed gas inside a luminous tube of a discharge lamp

 \ldots excited state whi $ot\!\!/$ e coming to a state liable to start so that it suffys ${\tt up}$ required energy for moving to a state being able to start discharge from the ekcited state by a high-tension pulse to be generated in a high-tension pulse generation device 3 in order to start immediately after putting out the discharge lamp 4 so that...

15 n2(An)

...high-tention pulse necessary for restarting can be lowered. Further, the high-tention pulse generation **device** 3 stops its output by a control **device** 16 after starting of the discharge lamp 4.

8/3,K/35 (Item 35 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

03062349 **Image available**
RADIO TELEPHONE SYSTEM

PUB. NO.: 02-037849 [JP 2037849 A]

PUBLISHED: February 07, 1990 (19900207,

INVENTOR(s): ITO KOICHI
TAKEISHI HIROSHI

APPLICANT(s): TOSHIBA CORP [000307] /A Japanese Company or Corporation), JP

(Japan)

TOSHIBA TSUSHIN SYST ENG KK [486765] (A Japanese Company or

DISACCAND

Disnecand

Corporation), JP (Japan)

APPL. NO.: 63-188780 [JP 86188780] FILED: July 28, 1988 (19880728)

JOURNAL: Section: E, Section No. 918, Vol. 14, No. 190, Pg. 117, April

18, 1990 (18900418)

INVENTOR(s): ITO KOI¢HI

TAKEISHI HIROSHI

ABSTRACT

 \dots a troublesome operation by detecting that a radio telephone set is fitted to a connecting device, making a rapid charge only to make up for the quantity of consumed electricity and switching it to a standard charge after that...

8/3,K/36 (Item 36 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

02997015

TWO LAYER TYPE COSMETIC

PUB. NO.: 01-294615 [JP 1294615 A]

PUBLISHED: November 28, 1989 (19891128)

INVENTOR(s): TOKUE WATARU

ITO KENZO

APPLICANT(s): SHISEIDO CO LTD [000/195] (A Japanese Company or Corporation),

JP (Japan)

APPL. NO.: 63-123411 [JP 88/23411]

FILED: May 20, 1988 (198/80520)

JOURNAL: Section: C, Section No. 688, Vol. 14, No. 77, Pg. 62,

February 14, 19/90 (19900214)

TWO LAYER TYPE COSMETIC

INVENTOR(s): TOKUE WATAR

ITO KENZO

ABSTRACT

PURPOSE: To obtain the title refreshing cosmetic having excellent stability, redispersibility, sweat suppressing effects and preventing effects on ultraviolet light free from powdery properties on face to be used and adhesion of powder to a container by blending powder and a water-insoluble liquid except the powder with mica and an...

... 30wt.%, preferably 1.5-20wt.% based on the total amount of a two layer type cosmetic of the water-insoluble liquid and 0.1-20wt.% powder. The amount of the mica...

8/3, K/37(Item 37 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

02432207

ROD-SHAPED COSMETICS CONTAINER

PUB. NO.:

63-049107 (JP 63049107 A)

PUBLISHED:

March 01, 1988 (19880301)

INVENTOR(s):

ITO KENICHI

APPLICANT(s): HIDA SEISAKUSHO KK [461230] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.:

61-194287 [JP 86194287]

FILED:

August 20, 1986 (19860820)

ROD-SHAPED COSMETICS CONTAINER

INVENTOR(s):

ITO KENICHI

INTL CLASS:

A45D-040/06

...JAPIO CLASS:

Containers)

8/3, K/38(Item 38 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

02432206

ROD-SHAPED COSMETICS CONTAINER

PUB. NO.:

63-049106 [JP 63049106 A]

PUBLISHED:

March 01, 1988 (19880301)

INVENTOR(s):

ITO KENICHI

APPLICANT(s): HIDA SEISAKUSHO KK [461230] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.:

61-194286 [JP 86194286]

FILED:

August 20, 1986 (19860820)

ROD-SHAPED COSMETICS CONTAINER

INVENTOR(s):

ITO KENICHI

INTL CLASS:

A45D-040/06

...JAPIO CLASS:

Containers)

(Item 39 from fale: 347) 8/3, K/39

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All ts. reserv.

00431433

LIQUID LEVEL DETECTING AND CONTROLLING DEVICE IN COLOR INK JET RECORDER

PUB. NO.:

54-083433 [JP 54083433 A]

PUBLISHED:

July 03, 1979 (19790703)

INVENTOR(s):

KOMAI HIROMICHI KAKEFU SADAO

HAYASHI HIROKAWA

YAMAZAKI HIROSHI

APPLICANT(s): RICOH CO LTD [000674] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.:

52-150892 [JP 77150892]

FILED:

December 15, 1977 (18771215)

JOURNAL:

Section: E, Section No. 135, Vol. 03, No. 106, Pg. 96,

September 07, 1978 (19790907)

LIQUID LEVEL DETECTING AND CONTROLLING DEVICE IN COLOR INK JET RECORDER

SREGARD

INVENTOR(s):

KOMAI HIROMICHI KAKEFU SADKO HAYASHI HIROKAWA YAMAZAKI HIROSHI

ABSTRACT

PURPOSE: To make up ink shortage from the results of detection by detecting the liquid level of each tank ...

```
Set
        Items
                 Description
S1
         1818
                 AU=(HIROTOMI K? OR HIROTOMI, K? OR ITO K? OR ITO, K? OR FU-
              JITA H? OR FUJITA, H? OR YAMAZAKI H? OR YAMAZAKI, H?)
S2
                 KEIJI(2N)HIROTOMI OR KENICHI(2N)ITO OR HIDEO(2N)FUJITA OR -
              HIROSHI (2N) YAMAZAKI
                 (COSMETIC? OR MAKEUP OR MAKE() UP OR LIPSTICK? OR LIP()STIC-
S3
              K? OR LIPBALM? OR LIP()BALM?) AND (CONTAINER? OR RECEPTACL? OR
               HOUSING? OR ASSEMBL? OR DEVICE? OR APPARATUS?)
S4
                 IC=(A45D? OR B29C? OR B29F?)
S5
            40
                 S1:S2 AND S3
S6
            4
                 S5 AND S4
S7
         40 S5:S6 (sorted in duplicate/non-duplicate order)
S8
? show files
File 348:EUROPEAN PATENTS 1978-2004/Jul W03
(c) 2004 European Patent Office File 349:PCT FULLTEXT 1979-2002/UB=20040729,UT=20040722
         (c) 2004 WIPO/Univentio
```

```
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
00885745
System feature starting method and controlling method for audio/visual
    system
Verfahren zur Inbetriebnahme einer Systemfunktion eines audiovisuelles
    Systems und deren Steuerung
Procede pour la mise en service d'une fonction et commande d'un systeme
    audio-visuel
PATENT ASSIGNEE:
  SONY CORPORATION, (214022), 7-35, Kitashinagawa 6-chome Shinagawa-ku,
    Tokyo, (JP), (Proprietor designated states: all)
INVENTOR:
  Sato, Makoto, c/o Sony Corporation, 7-35, Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo, (JP)
   Yamazaki , Hiroshi , c/o Sony Corporation, 7-35, Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo, (JP)
  Kotabe, Noriko, c/o Sony Corporation, 7-35, Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo, (JP)
  Osakabe, Yoshio, c/o Sony Corporation, 7-35, Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo, (JP)
  Kusagaya, Yasuo, c/o Sony Corporation, 7-35, Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo, (JP)
  Tanaka, Shigeo, c/o Sony Corporation, 7-35, Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo, (JP)
  Sugiyama, Kouichi, c/o Sony Corporation, 7-35, Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo, (JP)
  Katsuyama, Akira, c/o Sony Corporation, 7-35, Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo, (JP
LEGAL REPRESENTATIVE:
  Ayers, Martyn Lewis Stanley (42851), J.A. KEMP & CO. 14 South Square
    Gray's Inn, London WC1R 5LX, (GB)
PATENT (CC, No, Kind, Date): EP 810739
                                         Α2
                                             971203 (Basic)
                              EP 810739
                                         AЗ
                                             980513
                              EP 810739 B1
                                             000927
APPLICATION (CC, No, Date):
                              EP 97113196 940105;
PRIORITY (CC, No, Date): JP 9316727 930106; JP 9319578 930112
DESIGNATED STATES: DE; FR; GB; NL
RELATED PARENT NUMBER(S) - PN (AN):
            (EP 94300051)
  EP 612157
INTERNATIONAL PATENT CLASS: H04B-001/20; H04N-005/765
ABSTRACT WORD COUNT: 152
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS B
               (English)
                           200039
                                       246
      CLAIMS B
                 (German)
                           200039
                                       239
      CLAIMS B
                 (French)
                           200039
                                       295
      SPEC B
                (English)
                           200039
                                      5036
Total word count - document A
Total word count - document B
                                      5816
Total word count - documents A + B
                                      5816
```

8/3,AU/2 (Item 2 from file: 348) DIALOG(R)File 348:EUROPEAN PATENTS

8/3, AU/1

(Item 1 from file: 348)

(c) 2004 European Patent Office. All rts. reserv. 00628326 Method for remotely controlling several audio/visual apparatus Verfahren zur Fernsteuerung von mehreren Audio/Visuellen Geraten Methode pour commander a distance plusieurs appareils audio-visuel PATENT ASSIGNEE: SONY CORPORATION, (214022), 7-35, Kitashinagawa 6-chome Shinagawa-ku, Tokyo, (JP), (applicant designated states: DE;FR;GB;NL) INVENTOR: Sato, Makoto, c/o Sony Corporation, 7-35 Kitashinagawa 6-chome, Shinagawa-ku, Tokyo, (JP) Yamazaki , Hiroshi , c/o Sony Corporation, 7-35 Kitashinagawa 6-chome, Shinagawa-ku, Tokyo, (JP) Kotabe, Noriko, c/o Sony Corporation, 7-35 Kitashinagawa 6-chome, Shinagawa-ku, Tokyo, (JP) Osakabe, Yoshio, c/o Sony Corporation, 7-35 Kitashinagawa 6-chome, Shinagawa-ku, Tokyo, (JP) Kusagaya, Yasuo, c/o Sony Corporation, 7-35 Kitashinagawa 6-chome, Shinagawa-ku, Tokyo, (JP) Tanaka, Shigeo, c/o Sony Corporation, 7-35 Kitashinagawa 6-chome, Shinagawa-ku, Tokyo, (JP) Sugiyama, Kouichi, c/o Sony Corporation, 7-35 Kitashinagawa 6-chome, Shinagawa-ku, Tokyo, (JP) Katsuyama, Akira, c/o Sony Corporation, 7-35 Kitashinagawa 6-chome, Shinagawa-ku, Tokyo, (JP LEGAL REPRESENTATIVE: Ayers, Martyn Lewis Stanley (42851), J.A. KEMP & CO. 14 South Square Gray's Inn, London WC1R 5LX, (GB) PATENT (CC, No, Kind, Date): EP 612157 Α2 940824 (Basic) EP 612157 A3 941123 EP 612157 B1 990317 APPLICATION (CC, No, Date): EP 94300051 940105; PRIORITY (CC, No, Date): JP 9316727 930106; JP 9319578 930112 DESIGNATED STATES: DE; FR; GB; NL INTERNATIONAL PATENT CLASS: H04B-001/20; ABSTRACT WORD COUNT: 139 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS B (English) 9911 870 CLAIMS B (German) 9911 854 CLAIMS B (French) 9911 1011 SPEC B (English) 9911 4756 Total word count - document A Total word count - document B 7491

```
Total word count - documents A + B 7491

8/3,AU/3 (Item 3 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS
```

(c) 2004 European Patent Office. All rts. reserv.

01571140

OILY INGREDIENT FOR COSMETIC PREPARATION AND COSMETIC PREPARATION OLIGER INHALTSSTOFF FUR EINE KOSMETISCHE ZUBEREITUNG UND KOSMETISCHE ZUBEREITUNG

INGREDIENT HUILEUX POUR PREPARATION COSMETIQUE, ET PREPARATION COSMETIQUE OBTENUE

PATENT ASSIGNEE:

```
Kyowa Yuka Co., Ltd., (2336680), 6-1, Ohtemachi 1-chome, Chiyoda-ku,
    Tokyo 100-8185, (JP), (Applicant designated States: A1)
INVENTOR:
  FUKUDA, Yukitoshi, Kyowa Yuka Co., Ltd., 3, Daikyo-cho 2-chome,
    Yokkaichi-shi, Mie 510-8502, (JP)
  SHIMIZU, Ikuo, Kyowa Yuka Co., Ltd., Yokkaichi 庵 s.Labs., 3, Daikyo-cho
    2-chome, Yokkaichi-shi, Mis 510-8502, (JP)
   ITO, Katsuhiro, Kyowa Yuka Co., Ltd., Yokkacichi Res.Labs., 3,
    Daikyo-cho 2-chome, Yokkaichi-shi, Mis 51/0-8502, (JP)
  OSADA, Kazuyasu, Kyowa Yuka Co., Ltd., Yokkaichi Res.Labs., 3, Daikyo
    2-chome, Yokkaichi-shi, Mis 510-8502, /JP)
  TAKAHASHI, Tomoya, Kyowa Engineering Co., Ltd.
    1-chome,, Chiyoda-ku, Tokyo 102-007/, (JP
LEGAL REPRESENTATIVE:
  Casalonga, Axel (14511), BUREAU D.🜠. CASALONGA Z JOSSE Paul-Heyse-Strasse
    33, 80336 Munchen, (DE)
                               EP 1/426041 A1 040609 (Basic)
PATENT (CC, No, Kind, Date):
                               WO/2003015735 030227
APPLICATION (CC, No, Date):
                               Ey 2002767848 020821; WO 2002JP8426
                                                                     020821
PRIORITY (CC, No, Date): JP 20/01249780 010821
DESIGNATED STATES: AT; BE; BG, CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
  IE; IT; LI; LU; MC; NL; PT/; SE; SK; TR
EXTENDED DESIGNATED STATES; AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLAS : A61K-007/42; A61K-007/00; A61K-007/06;
  C07C-069/34
ABSTRACT WORD COUNT: 51
LANGUAGE (Publication, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY
Available Text Language
                            Update
                                      Word Count
      CLAIMS A
                 (English)
                            200424
                                        143
      SPEC A
                 (English)
                            200424
                                       5679
Total word count
                 / document A
                                       5822
                 - document B
Total word count
                                          0
Total word count - documents A + B
                                       5822
 8/3, AU/4
              (Item 4 from file: 348)
                                                       115 NEG 201 B
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts.
01570890
HEAT-SHRINKABLE POLYSTYRENE BASED RESIN FILM ROLL AND METHOD FOR PRODUCTION
    THEREOF, AND HEAT-SHRINKABLE LABEL
WARMESSCHRUMPFBARE
                        HARZFILMROLLE
                                            AUF
                                                     POLYSTYROLBASIS
                                                                          UND
    HERSTELLUNGSVERFAHREN DAFUR SOWIE WARMESCHRUMPFBARES ETIKETT
ROULEAU DE FILM DE RESINE A BASE DE POLYSTYRENE THERMORETRACTABLE, PROCEDE
    PERMETTANT SA PRODUCTION, ET ETIQUÉTTE THERMORETRACTABLE
PATENT ASSIGNEE:
  TOYOBO CO., LTD., (659395), 2-8, Dofima Hama 2-chome, Kita-ku, Osaka-shi
    Osaka 530-8230, (JP), (Applicant/designated States: all)
INVENTOR:
 TAKEGAWA, Yoshinori Toyobo Co., Ltd. Research Ctr., 1-1, Katata 2-chome, Otsu-shi, Shiga 520-0292, (JP)
   ITO, Katsuya c/o Toyobo Co., Ltd. Research Center , 1-1, Katata 2-chome,
    Otsu-shi, Shiga 520-0292, (JP/
 HAYAKAWA, Satoshi Toyobo Co., ¼td. Inuyama Factory, 344, Aza Maehata,
    Oaza Kizu, Inuyama-shi, Aichi 484-0000, (JP)
 TABOTA, Norimi Toyobo Co., Lt. Inuyama Factory, 344, Aza Maehata, Oaza
   Kizu, Inuyama-shi, Aichi 48/4-0000, (JP)
 KOMEDA, Shigeru c/o Toyobo Cp., Ltd., 2-8, Dojimahama 2-chome Kita-ku,
```

```
Osaka-shi, Osaka 530-8230, (JP)
   NOSE, Katsuhiko c/o Toyobo Co., Ltd., 2-8, Dojimahama 2-chome Kita-ku,
     Osaka-shi, Osaka 530-8230, (JP
LEGAL REPRESENTATIVE:
   Muller-Bore & Partner Patentanwalte 
oldsymbol{\cancel{M}}00651), Grafinger Strasse 2, 81671
     Munchen, (DE)
 PATENT (CC, No, Kind, Date):
                                EP 1426165 A1 040609 (Basic)
                                WO 2003016026 030227
EP 2002762784 020815; WO 2002JP8307 020815
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 2001247652 010817; JP 2001247653 010817; JP
     2001247654 010817
DESIGNATED STATES: AT; BE; ZG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
IE; IT; LI; LU; MC; NL; PT; SE; SK; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: B29C-061/02; B29C-055/00; C08J-005/18
ABSTRACT WORD COUNT: 143
LANGUAGE (Publication, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
Available Text Language
                             Update
                                        Word Count
       CLAIMS A
                  (English)
                             200424
                                        1102
       SPEC A
                 (English)
                             200424
                                        13157
Total word count - document A
                                        14259
Total word count - document B
                                            \cap
Total word count - documents A + B
                                        14259
 8/3, AU/5
               (Item 5 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
01555420
Thrust-out type container for a rod-like article
Behalter fur stabformigen Artikel
Etui pour article en forme de tige
PATENT ASSIGNEE:
  Hidan Co., Ltd., (3887521), 627 Hananoi, Kashiwa-shi, Chiba-ken, (JP),
     (Applicant designated States: all)
INVENTOR:
  Satoru, Naramoto, c/o Hidan Co., Ltd., 627 Hananoi, Kashiwa-shi,
    Chiba-ken, (JP)
   Hiroshi , Yamazaki , c/o Hidan Co., Ltd., 627 Hananoi, Kashiwa-shi,
    Chiba-ken, (JP)
  Yutaka, Mihara, c/o Hidan Co., Ltd., 627 Hananoi, Kashiwa-shi, Chiba-ken,
    (JP
LEGAL REPRESENTATIVE:
  Murgatroyd, Susan Elizabeth et al (55511), Baron & Warren, 19 South End,
    Kensington, London W8 5BU, (GB)
PATENT (CC, No, Kind, Date): EP 1293146 A2
                                                030319 (Basic)
                                EP 1293146 A3
APPLICATION (CC, No, Date):
                                EP 2002256436 020917;
PRIORITY (CC, No, Date): JP 2001283883 010918
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
  IE; IT; LI; LU; MC; NL; PT; SE; SK; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: A45D-040/06
ABSTRACT WORD COUNT: 171
NOTE:
  Figure number on first page: 2
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language Update
                                       Word Count
```

```
SPEC A
                 (English)
                            200312
                                        3618
Total word count - document A
                                        4259
Total word count - document B
                                           0
Total word count - documents A + B
                                        4259
 8/3,AU/6
               (Item 6 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv
01538186
Weight sensor device
Gewichtssensoranordnung
Dispositif capteur de poids
PATENT ASSIGNEE:
  THE FURUKAWA ELECTRIC CO., LTD., (218850), 6-1, Marunouchi 2-chome,
    Chiyoda-ku, Tokyo, (JP), (Applicant designated States: all)
  NHK Spring Co., Ltd., (435168), 10 Fukupra 3-chome, Kanazawa-ku,
    Yokohama-shi, Kanagawa 236-0004, (JP), (Applicant designated States
    all)
INVENTOR:
  Enomoto, Takayuki, The Furukawa Electric Co., Ltd., 6-1,
    2-chome, Chiyoda-ku, Tokyo, (JP)
  Morikawa, Takayuki, The Furukawa El¢ctric Co.
                                                  Ltd, (6-1, Marunouchi
    2-chome, Chiyoda-ku, Tokyo, (JP)
  Sasaki, Katsutoshi, The Furukawa Electric Co.
                                                        6-1,
                                                            Marunouchi
    2-chome, Chiyoda-ku, Tokyo, (JP)
   Yamazaki, Hiroyuki, The Furukawa/Electric Co., Ltd , 6-1, Marunouchi
    2-chome, Chiyoda-ku, Tokyo, (JP)
  Takeshita, Takashi, c/o NHK Spri/ng Co., Ltd., 10, Fukuura 3-chome,
    Kanazawa-ku, Yokohama-shi, Kanagawa, (JP)
  Matsunaga, Hiroshi, c/o NHK Spyling Co., Ltd., 10, Fukuura 3-chome,
    Kanazawa-ku, Yokohama-shi, Kanagawa, (JP
LEGAL REPRESENTATIVE:
  Modiano, Guido, Dr.-Ing. et \Delta (40786), Modiano, Josif, Pisanty & Staub,
    Baaderstrasse 3, 80469 Munkhen, (DE)
PATENT (CC, No, Kind, Date): /EP 1281942
                                           A1 030205 (Basic)
APPLICATION (CC, No, Date):
                              /EP 2002016872 020730;
PRIORITY (CC, No, Date): JP $\frac{1}{2}001232823 010731; JP 2001305205 011001; JP
    20027624 020116; JP 2002/141995 020516; JP 2002141996 020516; JP
    2002196498 020704
DESIGNATED STATES: DE; GB
EXTENDED DESIGNATED STATES/: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLAS#: G01G-019/414
ABSTRACT WORD COUNT: 84
  Figure number on firs# page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                            Update
                                      Word Count
      CLAIMS A
                (English)
                            200306
                                        643
      SPEC A
                           200306
               (English)
                                       7731
Total word count - document A
                                       8374
Total word count - document B
Total word count - documents A + B
                                       8374
```

200312

641

CLAIMS A (English)

8/3,AU/7 (Item 7 from file: \$48) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2004 European Patent Office. All rts. reserv.

```
Polyol polymers, meso erythritol polymers and their adiphatic acid esters
     and aliphatic ethers
Polyolpolymere, Mesoerythritolpolymere und ihre/
                                                    aliphatische Estern und
    Ethern
Polymere de polyol, polymere de meso erythritol et leur esters aliphatiques
     et ethers aliphatiques
PATENT ASSIGNEE:
  Rengo Co., Ltd., (713670), 1-186, Ohiraki 4-chome Fukushima-ku, Osaka-shi
    Osaka-fu, (JP), (Applicant designated States: all)
INVENTOR:
  Li, Ge c/o Fukui Res. Lab. of Rengo/Co. Ltd, 8-10, Jiyugaoka 1-chome,
    Kanazu-cho, Sakai-gun, Fukui, (🏸)
  Otani, Takahito c/o Fukui Res.Lak.of Rengo Co. Ltd, 8-10, Jiyugaoka
    1-chome, Kanazu-cho, Sakai-gyn, Fukui, (JP)
   Fujita, Hiromi c/o Fukui Res Lab.of Rengo Co. Ltd , 8-10, Jiyy Jaok
    1-chome, Kanazu-cho, Sakai/gun, Fukui, (JP)
  Tajima, Hirokuni c/o Fukui Kes.Lab.of Rengo Co.Ltd,
                                                       8-(10, Jiyugaoka
    1-chome, Kanazu-cho, Sak≉i-gun, Fukui, (JP)
  Kawakami, Hitoshi c/o Fuku/ Res.Lab.of Rengo Co. Atd/
                                                       8-10, Jiyugaoka
    1-chome, Kanazu-cho, Sakai-gun, Fukui HJP
LEGAL REPRESENTATIVE:
  Grunecker, Kinkeldey, /Stockmair & Schwan ausser Anwaltssozietat (100721)
    , Maximilianstrasse 58, 80538 Munchen, (DE)
PATENT (CC, No, Kind, pate): EP 1264853 A2
                                              021211 (Basic)
                              EP 1264853 A3 031217
APPLICATION (CC, No, /Date):
                              EP 2002012358 020605;
PRIORITY (CC, No, Date): JP 2001171287 010606; JP 2001393751 011226; JP
    2001393757 0112/26
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT;/SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: C08G-065/26; C08G-063/02; C08G-065/332;
  C08G-065/34
ABSTRACT WORD COUNT: 66
LANGUAGE (Pub / ication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Tekt Language
                           Update
                                     Word Count
      CLAIM

A (English)
                           200250
                                        573
      SPEC /A
                (English)
                          200250
                                       8517
Total word count - document A
                                       9090
Total word count - document B
Total word count - documents A + B
                                       9090
 8/3,AU/8
              (Item 8 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office./All rts. reserv.
01477098
POLYMERIZATION CATALYST FOR POLYESTER, POLYESTER PRODUCED WITH THE SAME,
    AND PROCESS FOR PRODUCING/POLYESTER
POLYMERISATIONSKATALYSATOR FUR POLYESTER, DAMIT HERGESTELLTER POLYESTER UND
    VERFAHREN ZUR HERSTELLUNG VON POLYESTER
CATALYSEUR DE POLYMERISATION POUR POLYESTER, POLYESTER PRODUIT PAR LE MEME
   ET PROCEDE DE PRODUCTION DE POLYESTER
PATENT ASSIGNEE:
  Toyo Boseki Kabushiki Kaisha, (1130871), 2-8, Dojimahama 2-chome, Kita-ku
```

, Osaka-shi, Osaka 5 \rlap/p 0-8230, (JP), (Applicant designated States: all)

01513638

```
INVENTOR:
  NAKAJIMA, Takahiro, TOYO BOSEKI KABUSHIKI KAISHA, REŞEARCH CENTER, 1-1,
     Katata, 2-chome, Ohtsu-shi, Shiga 520-0292, (JP)
  TSUKAMOTO, Ken-ichi, TOYO BOSEKI KABUSHIKI KAISHA, RESEARCH CENTER, 1-1,
     Katata, 2-chome, Ohtsu-shi, Shiga 520-0292, (尹的
  GYOBU, Shoichi, TOYO BOSEKI KABUSHIKI KAISHA, KESEARCH CENTER, 1-1,
     katata, 2-chome, Ohtsu-shi, Shiga 520-0292/(JP)
 MORIYAMA, Nobuo, TOYO BOSEKI KABUSHIKI KAIŞMA, RESEARCH CENTER, 1-1,
     Katata, 2-chome, Ohtsu-shi, Shiga 520-0292, (JP)
  KUWATA, Mitsuyoshi, TOYO BOSEKI KABUSHIKI KAISHA, RESEARCH CENTER, 1-1,
  Katata, 2-chome, Ohtsu-shi, Shiga 520-0292, (JP)
MATSUI, Yoshinao, TOYO BOSEKI KABUSHIKI KAISHA, RESEARCH CENTER, 1-1,
     Katata, 2-chome, Ohtsu-shi, Shiga 520-0292, (JP)
  HAYASHI, Seisyu, TOYO BOSEKI KABUSYIKI KAISHA, HEAD OFFICE, 2-8,
     Dojimahama 2-chome, kita-ku, Oskka-shi, Osaka 530-8230, (JP)
   ITO, Katsuya, TOYO BOSEKI KABUSHIKI KAISHA , RESEARCH CENTER
     Katata, 2-chome, Ohtsu-shi, Shiga 520-0292, (JP)
  MATSUDA, Masaou, TOYO BOSEKI KABUSHIKI KAISHA, TSURUGA PLANT.
     Toyo-cho, Tsuruga-shi, Fukai 914-0047, (JP
LEGAL REPRESENTATIVE:
  VOSSIUS & PARTNER (100314), Siebertstrasse 4, 81675 Munchen, (DE) ATENT (CC, No, Kind, Date: EP 1400549 K1 040324 (Basic)
PATENT (CC, No, Kind, Date):
                                 WO 2002068500 020906
APPLICATION (CC, No, Daté):
                                EP 2001906233 010223; WO 2001JP1331 010223
DESIGNATED STATES: AT; AE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: C08G-063/82
ABSTRACT WORD COUNT: 80
LANGUAGE (Publicat fon, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABIZITY:
Available Text
                  Zanguage
                             Update
                                        Word Count
      CLAIMS A
                  (English)
                             200413
                                         1762
      SPEC A
                 (English) 200413
                                         27807
Total word count - document A
                                        29569
Total word count - document B
Total word count - documents A + B
 8/3,AU/9
               (Item 9 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rt. reserv.
01463733
PYRIDAZINONES AND TRIAZINONES AND MEDICINAL USE THEREOF
PYRIDAZINONE UND TRIAZINONE SOWIE DEREN MEDIZINALE ANWENDUNG
PYRIDAZINONES ET TRIAZINONES AINSI/QUE LEUR UTILISATION MEDI
PATENT ASSIGNEE:
  Eisai Co., Ltd., (210778), 6-10, Koishikawa 4-dho
                                                            Bun∦yŏ-ku, Tokyo
    112-8088, (JP), (Applicant designated States ) All)
INVENTOR:
  NAGATO, Satoshi, 36-2, Iwase, Matsudo-shi, Chiba 271-0076, (JP)
  KAWANO, Koki, 2-1-7-201, Um∳zono, Tsukuba-shi, Ibaraki 305-0045, (JP)
   ITO, Koichi, 1-20-1-205,/Tennodai, Abiko-shi, Chiba 270-1143, (JP)
  NORIMINE, Yoshihiko, 9-7-/08, Inarimae, Tsukuba-shi, Ibaraki 305-0061,
  UENO, Kohshi, 668-49, Spimohirooka, Tsukuba-shi, Ibaraki 305-0042, (JP)
  HANADA, Takahisa, 2-33/3, Sakura, Tsukuba-shi, Ibaraki 305-0003, (JP)
 AMINO, Hiroyuki, 2-24-1-306, Kasuga, Tsukuba-shi, Ibaraki 305-0821, (JP)
 OGO, Makoto, 5-2-36, Matsushiro, Tsukuba-shi, Ibaraki 305-0035, (JP) HATAKEYAMA, Shinji, 1-1-22, Chuo, Ushiku-shi, Ibaraki 300-1234, (JP)
```

```
UENO, Masataka, 7-20-6, Mizukino, Moriyamachi, Kitasoyma-gun, Ibaraki
     302-0121, (JP)
  GROOM, Anthony, John, 7 Copse Avenue, Swindon, Wilkshire SN1 2PX, (GB)
  RIVERS, Leanne, 22 Slaney Road, Staplehurst, Tonbridge, Kent TN12 OSE,
  SMITH, Terence, 4 The Old School, Norfork Street, Cambridge,
     Cambridgeshire CB1 2LE, (GB
LEGAL REPRESENTATIVE:
  HOFFMANN - EITLE (101511), Patent- und Bechtsanwalte Arabellastrasse 4,
     81925 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 131965 A1 030618 (Basic)
                                WO 2002922587 020321
APPLICATION (CC, No, Date):
                                EP 2001970120 010917; WO 2001JP8058 010917
PRIORITY (CC, No, Date): JP 200028 2/636 000918; JP 2000289412 000922; JP
2000342614 001109; GB 102822 210205; GB 102824 010205
DESIGNATED STATES: AT; BE; CH; CX; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: 207D-237/04; C07D-401/04; C07D-237/14; C07D-401/06; C07D-409/04; C07D-491/052; C07D-491/048; C07D-401/14;
  C07D-405/14; C07D-403/14/ C07D-409/14; C07D-417/04; C07D-253/06;
  A61K-031/501; A61K-031/60; A61K-031/5025; A61K-031/506; A61K-031/53;
  A61K-031/5377
ABSTRACT WORD COUNT: 21/8
LANGUAGE (Publication, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY
Available Text Langhage
                             Update
                                       Word Count
      CLAIMS A (English)
                             200325
                                        5394
                 (English)
      SPEC A
                             200325
                                        27818
Total word count - document A
                                       33212
Total word count -/ document B
Total word count L_{\text{documents A} + B}
                                       33212
                                                   THIS APPLICATION.
 8/3, AU/10
                (Item 10 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
01417810
 Cosmetic
             container
Kosmetikbehalter
Boitier pour produit cosmetique
PATENT ASSIGNEE:
  Hidan Co., Ltd., (3887520), 327 Hananoi, Kashiwa-shi, Chiba, (JP),
    (Applicant designated States: all)
INVENTOR:
   Hirotomi , Keiji , 1299-18 Yamazaki, Noda-shi Chiba, (JP)
   Fujita , Hideo , 63-4 Takada, Kashiwa-shi Chiba, (JP)
   Ito, Ken-ichi, 6-15-5 Fujiwara, Funabashi-shi Chiba, (JP)
   Yamazaki , Hiroshi , 251 Seto, Noda-shi Chiba, (JP
LEGAL REPRESENTATIVE:
  Dealtry, Brian (42911), Eric Potter Clarkson, Park View House, 58 The
    Ropewalk, Nottingham NG1 5DD, (GB)
PATENT (CC, No, Kind, Date): EP 1197162 /A2
                                                 020417 (Basic)
                                EP 1197162
                                           А3
APPLICATION (CC, No, Date):
                               EP 2001307930 010918;
PRIORITY (CC, No, Date): JP 2000312607 001012; JP 2001172545 010607
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
```

```
INTERNATIONAL PATENT CLASS: A45D-040/06; A45D-040/00; B43K-023/08
ABSTRACT WORD COUNT: 154
NOTE:
  Figure number on first page: 1A
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                            Update
                                      Word Count
       CLAIMS A
                (English)
                            200216
                                       1241
       SPEC A
                 (English)
                            200216
                                       5556
Total word count - document A
                                       6797
Total word count - document B
                                          0
Total word count - documents A + B
                                       6797
 8/3,AU/11
                (Item 11 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
01417761
Method and apparatus for manufacturing microspheres
Verfahren sowie Vorrichtung zur Herstellung von Mikrospharen
Procede et Dispositif pour la preparation de microspheres
PATENT ASSIGNEE:
  JAPAN as represented by DIRECTOR GEMERAL OF NATIONAL FOOD RESEARCH
    INSTITUTE, MINISTRY OF AGRICULTURE, FORESTRY AND FISHERIES, (898105),
    2-1-2, Kannondai, Tsukuba-shi, Ibaraki 305, (JP), (Applicant designatad
    States: all)
  Bio-oriented Technology Research Advancement Institution, (246846)
    Toranomon Marine Bldg., 10th Floor, 18-9, Toranomon 3-chome
    Tokyo, (JP), (Applicant designated States: all)
INVENTOR:
  Nakajima, Mitsutoshi, 7-11, Kannondai 1-chome, Tsukuba-shi Ibaraki, (JP)
   Fujita, Hiroyuku , 9-14, Senkawa 1-chome, Toshima-ky Tokyo, (JP)
  Kikuchi, Yuji, 1-10-2-506, Kubodai 4-chome, Ayubasaki-shi Ibaraki, (JP)
  Kobayashi, Isao, 1016-11, Shimomurota Ohaza Haruna-machi, Gunma-gun Gunma
    , (JP
LEGAL REPRESENTATIVE:
  Jackson, Robert Patrick (8\phi311), Frank B. Dehn & Co., European Patent
    Attorneys, 179 Queen Victoria Street, London EC4V 4EL, (GB).
PATENT (CC, No, Kind, Date);
                              EP 1197262 A2 020417 (Basic)
                              EP 1197262 A3 030102
APPLICATION (CC, No, Date)
                              EP 2001301870 010301;
PRIORITY (CC, No, Date): 7P 2000313577 001013
DESIGNATED STATES: DE; FR/ GB; NL
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLA$S: B01J-013/04; B01J-019/00; B01J-004/04;
  B01J-019/24
ABSTRACT WORD COUNT: 136
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY
Available Text Language
                           Update
                                     Word Count
      CLAIMS A
                (Engļish)
                           200216
                                        482
      SPEC A
                (English)
                           200216
                                       3982
Total word count - document A
                                      4464
Total word count - document B
Total word count - documents A + B
                                      4464
```

```
DIALOG(R) File 348: EUROPEAN PATENTS
 (c) 2004 European Patent Office. All rts. reserv.
01392151
1,2-DIHYDROPYRIDINE COMPOUNDS, PROCESS FOR PREPARATION OF THE SAME AND USE
     THEREOF
1,2-DIHYDROPYRIDINVERBINDUNGEN,
                                    VERFAHREN
                                                ZU
                                                    DEREN HERSTELLUNG UND DEREN
     VERWENDUNG
COMPOSES
            1,2-DIHYDROPYRIDINE,
                                             PROCEDE DE PREPARATION ET
                                     LEUR
     UTILISATION .
PATENT ASSIGNEE:
   Eisai Co., Ltd., (210778), 6-10, Koishikawa 4-chome, Bunkyo-ku, Tokyo
     112-8088, (JP), (Applicant designate 

✓ States: all)
INVENTOR:
  NAGATO, Satoshi, 36-2, Iwase, Matsudø-shi, Chiba 271-0076, (JP)
  UENO, Kohshi, 668-49, Shimohirooka, Tsukuba-shi, Ibaraki 305-0042, (JP)
  KAWANO, Koki, 2-1-7-201, Umezono, Zsukuba-shi, Ibaraki 305-0045, (JP)
  NORIMINE, Yoshihiko, 9-7-408, Ina/imae, Tsukuba-shi, Ibaraki 305-0061,
   ITO, Koichi , 1-20-1-205, Tenn∳dai, Abiko-shi, Chiba 270-1143, (JP)
  HANADA, Takahisa, 2-33-3, Sakura, Tsukuba-shi, Ibaraki 305-0003, (Jr
  UENO, Masataka, 7-20-6, Mizuk/no, Moriyamachi, Kitasouma-gun,/Ibayaki
  AMINO, Hiroyuki, 2-24-1-306 Kasuga, Tsukuba-shi, Ibaraki 305-0821, (JP) OGO, Makoto, 5-2-36, Matsushiro, Tsukuba-shi, Ibaraki 305-0035, (JP) HATAKEYAMA, Shinji, 1-1-22, Chuoatsushira, Ushiku-shi, Ibaraki 305-1234, (JP)
     302-0121, (JP)
  URAWA, Yoshio, 4680-165,/Kyuchu, Kashima-$h
                                                    Ibaraki 314-0031, (JP)
  NAKA, Hiroyuki, Parksquare Matsushiro 103 /3-5-9, Matsushiro,
     Tsukuba-shi, Ibaraki/305-0035, (JP)
  GROOM, Anthony, John, / Copse Avenue, Swindon, Wiltshire SN1 2PX, (GB)
  RIVERS, Leanne, 22 Slaney Road, Staplehurst, Tonbridge, Kent TN12 OSE,
     (GB)
  SMITH, Terence, 4 The Old School, Norfork Street, Cambridge,
    Cambridgeshire CB/ 2LE, (GB
LEGAL REPRESENTATIVE;
  Cornish, Kristina \rlap/\muictoria Joy et al (79701), Kilburn & Strode, 20 Red
    Lion Street, Lordon WC1R 4PJ, (GB)
PATENT (CC, No, Kint, Date):
                                EP 1300396 A1 030409 (Basic)
                                WO 2001096308 011220
APPLICATION (CC, Nb, Date):
                                EP 2001936920 010608; WO 2001JP4857
PRIORITY (CC, No, /Date): JP 2000175966 000612; GB 22483 000913
DESIGNATED STATES AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: C07D-213/71
ABSTRACT WORD COUNT: 108
LANGUAGE (Publi\dot{k}ation, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
Available Text/ Language
                             Update
                                        Word Count
      CLAIMS A (English)
                             200315
                                         5696
      SPEC A
                 (English)
                             200315
                                        43492
Total word count - document A
                                        49188
Total word count - document B
Total word count - documents A + B
                                        49188
```

^{8/3,}AU/13 (Item 13 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.

```
01367986
Lithographic system
Lithographisches System
Systeme lithographique
PATENT ASSIGNEE:
 Nikon Corporation, (1099919), 2-3, Marunguchi 3-chome, Chiyoda-ku, Tokyo
    100-8310, (JP), (Applicant designated States: all)
INVENTOR:
   Fujita, Hiroyasu, c/o Nikon Corp. / 2-3 Marunouchi 3-chome, Chiyoda-ku,
    Tokyo 100-8331, (JP
LEGAL REPRESENTATIVE:
  Gill, David Alan (69772), W.P. Thompson & Co., 55 Drury Lane, London WC2B
    5SQ, (GB)
PATENT (CC, No, Kind, Date):
                              EAP 1164437
                                          Α2
                                              011219 (Basic)
                              EP 1164437 A3 040211
APPLICATION (CC, No, Date):
                             EP 2001305175 010614;
PRIORITY (CC, No, Date): JF 2000179407 000615; JP 2001148056 010 $\square$
DESIGNATED STATES: AT; BE CH; CY; DE; DK; ES; FI; FR; GB; GR; LI;
                                                 > PEGAN
  LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT /LASS: G03F-007/20
ABSTRACT WORD COUNT: 135
NOTE:
  Figure number on/first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text /Language
                           Update
                                     Word Count
      CLAIMS A
               (English)
                           200151
                                      1321
      SPEC A
               (English)
                           200151
                                     13544
Total word count - document A
                                     14865
Total word count - document B
Total word count - documents A + B
                                     14865
 8/3,AU/14
               (Item 14 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
```

(c) 2004 European Patent Office. All rts. reserv.

01319112

Method of and for serving merchandise items in a restaurant apparatus with a rotary catering table system, and merchandise item management system for such restaurants

und Vorrichtung zum Servieren von Warenartikeln in einem Verfahren Restaurant drehendem Tischsystem fur Gastronomiezwecke, mit Verwaltungssystem der Warenartikel fur solche Restaurants

Procede et dispositif pour servir des articles de vente dans un restaurant muni d'un systeme de table tournant pour la restauration, et systeme de gestion des articles pour de tels restaurants RELYUMIT PATENT ASSIGNEE:

Nippon Crescent CO., Ltd., (2781970), 1155-1, Yokoe-cho, Mattou-shi, Ishikawa 924-0011, (JP), (Applicant designated States: all) INVENTOR:

Tokuno, Nobuo, 14-38 Sumiyoshi-cho, Nonoichi-machi, Ishikawa-gun, Ishikawa 921-8813, (JP)

Yamazaki , Hiroshi , c/o Nippon Crescent Co., Ltd., 11-55-1 Yokoe-cho, Matsuto-shi, Ishikawa-ken, (JP LEGAL REPRESENTATIVE:

Enskat, Michael Antony Frank (50387), Saunders & Dolleymore, 9 Rickmansworth Road, Watford, Hertfordshire WD18 0JU, (GB) PATENT (CC, No, Kind, Date): EP 1125528 A2 010822 (Basic)

```
EP 1125528 A3 010905
APPLICATION (CC, No, Date):
                               EP 2001301003 010205;
PRIORITY (CC, No, Date): JP 200034521 000214; JP 2000210923 000712; JP
    2000269661 000906; JP 2000269662 000906; JP 2000310150 001011
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: A47F-010/06
ABSTRACT WORD COUNT: 151
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                            Update
                                      Word Count
      CLAIMS A
                (English)
                            200134
                                       3067
      SPEC A
                 (English)
                            200134
                                      16678
Total word count - document A
                                      19745
Total word count - document B
                                          0
Total word count - documents A + B
                                      19745
 8/3, AU/15
                (Item 15 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
01132727
N,N-SUBSTITUTED CYCLIC AMINE DERIVATIVES
N, N-SUBSTITUIERTE CYCLISCHE AMINDERIVATE
DERIVES D'AMINE CYCLIQUE N, N-SUBSTITUES
PATENT ASSIGNEE:
  Eisai Co., Ltd., (210777), 4-6-10, Koishikawa, Bunkyo-ku, Tokyo 112-808
    (JP), (Applicant designated States: ♠11)
INVENTOR:
  YAMAMOTO, Noboru, 4-15-3-103 Azuma, \sqrt{\text{sukuba-shi}}, Ibaraki 305\sqrt{-0}031\sqrt{\text{(JP)}}
  KOMATSU, Makoto, 3-8-10-202 Zenko, Kujisawa-shi, Kanagaya 253-151, (JP)
  SUZUKI, Yuichi, D-302 4930, Ohaza Ino, Toride-shi, Ibaraki 102-0011, (JP)
  KAWANO, Koki, 2-1-7-201 Umezono, Taukuba-shi, Ibaraki 305-0045, (JP)
  KIMURA, Teiji, 1-32 Nagakunidai, Tsuchiura-shi Ibaraki 305-0044, (JP)
   ITO, Koichi , 1-20-1-205 Tennoda, Abiko-shi, Ahiba 270-1143, (JP)
  NAGATO, Satoshi, 2037-1-201 Mats/do, Matsudo-shi, Chiba 271-0092, (JP)
  NORIMINE, Yoshihiko, 9-7-408 Indrimae, Tsukuba-$hi, Ibaraki 305-0061,
    (JP)
  NIIDOME, Tetsuhiro, 6-23-13 Maksuba, Ryugasaki-shi, Ibaraki 301-0043,
    (JP)
  TERAMOTO, Tetsuyuki, 1-27-16/Ottominami, Tsuchiura-shi, Ibaraki 300-00845
    , (JP)
  IIMURA, Yoichi, 4-5-87 Ninofiya, Tsukuba-shi, Ibaraki 305-0051, (JP)
  HATAKEYAMA, Shinji, 2-25-9/301 Matsushiro, Tsukuba-shi, Ibaraki 305-0035,
    (JP
LEGAL REPRESENTATIVE:
  HOFFMANN - EITLE (101511/, Patent- und Rechtsanwalte Arabellastrasse 4,
    81925 Munchen, (DE)
PATENT (CC, No, Kind, Dat/e):
                               EP 1099692 A1 010516 (Basic)
                               WO 200005210 000203
APPLICATION (CC, No, Date):
                               EP 99931461 990721; WO 99JP3900 990721
PRIORITY (CC, No, Date): JP 98205709 980721; JP 98280103 981001
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE
                     kLASS: C07D-213/30; C07D-213/57; C07D-213/64;
INTERNATIONAL PATENT
  C07D-295/08; C07D-1/95/12; C07D-317/64; C07D-243/08; C07D-333/24;
  C07D-333/16; C07D-215/20; C07D-233/58; A61K-031/495; A61K-031/55;
```

```
A61K-031/36
ABSTRACT WORD COUNT: 134
  Figure number on first page: NONE
LANGUAGE (Publication, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
Available Text Lapquage.
                            Update
                                       Word Count
      CLAIMS A
                 (English)
                            200120
                                        1736
      SPEC A
                 (English)
                            200120
                                       33981
Total word count - document A
                                       35717
Total word count - document B
Total word count - documents A + B
                                           0
                                       35717
 8/3,AU/16
                (Item 16 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
01114992
 Cosmetic
            container
Behalter fur Kosmetische Produkte
Conteneur pour produit cosmetique
PATENT ASSIGNEE:
  Hidan Co., (2553450), 627, Hananoi, Kashiwa-shi, Chiba, (JP), (Proprietor
    designated states: all)
INVENTOR:
   Ito, Kenichi, c/o Hidan Co., 627, Hananoi, Kashiwa-shi, Chiba, (JP)
  Kobayasi, Tetsuo, c/o Hidan Co., 627, Hananoi, Kashiwa-shi, Chiba, (JP)
  Koyama, Masahisa, c/o Hidan Co., 627, Hananoi, Kashiwa-shi, Chiba, (JP)
  Abe, Yoshinobu, c/o Hidan Co., 627, Hananoi, Kashiwa-shi, Chiba, (JP
LEGAL REPRESENTATIVE:
  Sajda, Wolf E., Dipl.-Phys. et al (9951), MEISSNER, BOLTE & PARTNER
    Widenmayerstrasse 48, 80538 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 976344 / A2
                                               000202 (Basic)
                               EP 976344 A3
                                              020327
                               EP 976344 B1
                                               031001
APPLICATION (CC, No, Date):
                               EP 99111891 990621;
PRIORITY (CC, No, Date): JP 98193608 980625
DESIGNATED STATES: DE; FR; GB; IT
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: A45D-040/00; B43K-023/08
ABSTRACT WORD COUNT: 133
NOTE:
  Figure number on first page: 1B
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                            Update
                                      Word Count
      CLAIMS A
                (English)
                            200005
                                        294
      CLAIMS B
                (English)
                            200340
                                         300
      CLAIMS B
                  (German)
                            200340
                                        297
                  (French)
      CLAIMS B
                            200340
                                        340
      SPEC A
                 (English)
                            200005
                                       1549
      SPEC B
                 (English)
                            200340
                                       1545
Total word count - document A
                                       1843
Total word count - document B
                                       2482
Total word count - documents A + B
                                       4325
```

8/3,AU/17 (Item 17 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS

⁽c) 2004 European Patent Offi¢e. All rts. reserv.

```
VEGETABLE CORNER CUTTING OFF APPARATUS
VORRICHTUNG ZUM ABSCHNEIDEN VON GEMURETUCKEN
APPAREIL POUR DECOUPER DES COINS DE LEGUME
PATENT ASSIGNEE:
  Yamatenasan Co., Ltd, (2590480), 3-1, Kitashinjuku 4-chome, Shinjuku-ku,
    Tokyo 169, (JP), (Applicant designated States: all)
INVENTOR:
   ITO, Kojiro , Yamatenosan Co., Ltd., 3-1, Kitashinjuku 4-chome,
    Shinjuku-ku, Tokyo 169, (JP
LEGAL REPRESENTATIVE:
  Newstead, Michael John (3435), Page Hargrave Southgate, Whitefriars
    Lewins Mead, Bristol BS1 NT, (GB)
PATENT (CC, No, Kind, Date)
                               EP 951972 A1 991027 (Basic)
                               WO 9830369 980716
APPLICATION (CC, No, Date):
                               EP 98900230 980113;
                                                     WO 98JP94 980113
                                                    ISKEGARD
PRIORITY (CC, No, Date): JP 9715885 970113
DESIGNATED STATES: DE/ FR; GB
INTERNATIONAL PATENT CLASS: B26D-003/26
ABSTRACT WORD COUNTY: 256
NOTE:
  Figure number on first page: 1
LANGUAGE (Publidation, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
Available Texp
               Language
                            Update
                                       Word Count
      CLAIMS/A
                (English)
                            9943
                                        1056
      SPEC A
                 (English)
                            9943
                                        7517
Total word count - document A
                                        8573
Total word count - document B
Total word count - documents A + B
                                       8573
 8/3,AU/18
                (Item 18 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts.
                                           reserv.
00932281
Surface-fluorinated metal oxide particulates, process for manufacturing the
    same and use of the same
Oberflachenfluorinierte Metalloxidte/lchen, Verfahren zu deren Herstellung
    und deren Verwendung
Particules d'oxyde de metal fluores en surface, procede pour les preparer
    et leur utilisation
PATENT ASSIGNEE:
 SHOWA DENKO KABUSHIKI KAISHA, (293045), 13-9, Shiba Daimon 1-chome, Minato-ku, Tokyo 105-0011, (7P), (Proprietor designated states: all)
INVENTOR:
 Monden, Ryuji, c/o Showa Denk K.K., Ctr. Res. Lab., 1-1, Oonodai
    1-chome, Midori-ku, Chiba-≸hi, Chiba, 267, (JP)
  Inoue, Chozo, c/o Showa Denko K.K., Ctr. Res. Lab., 1-1, Oonodai 1-chome,
    Midori-ku, Chiba-shi, Chiba, 267, (JP)
  Tanaka, Jun, c/o Showa Titanium Co. Ltd., 3-1, Nishinomiyamachi,
    Toyama-shi, Toyama, 931, (JP)
 Hagihara, Hiroyuki, c/o Showa Denko K.K., Shiojiri Res. Lab., 1, Oaza
    Souga, Shiojiri-shi, Nagano, 399-64, (JP)
 Taguchi, Hiroyasu, c/o Showa Denko K.K., Kawasaki Works, 2-3,
    Chidori-cho, Kawasaki/ku, Kawasaki-shi, Kanagawa, 210, (JP)
```

Takahashi, Hiroyuki, c/o Showa Denko K.K., 13-9, Shiba Daimon 1-chome,

Minato-ku, Tokyo, 10%, (JP)

00975734

```
Ohira, Manabu, c/o Showa Denko K.K., Ctr. Res. Lab. 🖊 1-1, Oonodai
         1-chome, Midori-ku, Chiba-shi, Chiba, 267, (JP)
       Ito, Katsura, c/o Showa Denko K.K. , Shiojiri Bes. Lab., 1, Oaza Souga,
         Shiojiri-shi, Nagano, 399-64, (JP
 LEGAL REPRESENTATIVE:
     Strehl Schubel-Hopf & Partner (100941), Maximilianstrasse 54, 80538
         Munchen, (DE)
 PATENT (CC, No, Kind, Date):
                                                                                            980624 (Basic)
                                                              EP 849337
                                                              EP 849337
                                                                                  A3
                                                                                            990421
                                                              EP 849337
                                                                                  В1
                                                                                           040331
 APPLICATION (CC, No, Date):
                                                              EP 9712/2415 971218;
 PRIORITY (CC, No, Date): JP 9633980 961219; JP 9773899 970326
 DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU;
     MC; NL; PT; SE
Figure number on first page: NONE
LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:
Available Text Language Update Word Count
CLAIMS A (English) 199826 684
CLAIMS B (English) 200414
CLAIMS B (CAIMS B) (CAIMS
 INTERNATIONAL PATENT CLASS: C09£-003/06; C09C-001/36; C09C-001/30;
             CLAIMS B
                                    (French)
                                                       200414
                                                                              1000
             SPEC A
                                  (English)
                                                       199826
                                                                                 7713
             SPEC B
                                  (English)
                                                       200414
                                                                              7767
                                   - document A
 Total word count
                                                                             8399
 Total word count
                                   - document B
                                                                            10322
Total word count -
                                      documents A + B
                                                                           18721
  8/3,AU/19
                               (Item 19 from file: 348)
 DIALOG(R) File 348: EUROPEAN PATENTS
 (c) 2004 European Patent Office. All rts. reserv.
                                                                                                  SNECAND
00928247
HYBRID CAR CONTROLLER
REGLER FUR EIN HYBRID-AUTO
CONTROLEUR DE VOITURE HYBRIDE
PATENT ASSIGNEE:
    DENSO CORPORATION, (211498),
                                                                 !-1, Showa-cho, Kariya-City Aichi-Pref. 448,
         (JP), (applicant designated states: DE; FR; GB; IT)
INVENTOR:
    EGAMI, Tsuneyuki, 36-2, Mayuyama, Ootsukacho, Gamagori-shi, Aichi 443,
         (JP)
      FUJITA, Hiroshi , NS21, 121-5, Okino, Nodacho, Kariya-shi, Aichi 448,
         (JP)
    BANZAI, Keiichiro, 102, /Tsukamoto, Wakabayashinishicho, Toyota-shi, Aichi
         473, (JP)
    SAWADA, Takeshi, 5-1, Honbayashi 3-chome, Yadacho, Chiryu-shi, Aichi 472,
         (JP)
    TSUJI, Hiroya, 221 Mejiwa Ryo, 6-30, Tennoucho, Kariya-shi, Aichi 448,
         (JP)
    OBAYASHI, Kazuyoshi; 41-9-625, Kamisawawatari, Ogakiecho, Kariya-shi,
        Aichi 448, (JP)
    KAJIURA, Hiroaki, 4-2, Tsutsui 2-chome, Higashi-ku, Nagoya-shi, Aichi 461
         , (JP)
    SEGUCHI, Masahiro, 3-33, Kitayamacho, Oobu-shi, Aichi 474, (JP)
    KURITA, Toyoaki, 428, Dai-2 Koyamaryo, 4-18, Koyamacho, Kariya-shi, Aichi
```

```
448, (JP
LEGAL REPRESENTATIVE:
   KUHNEN, WACKER & PARTNER (100053), Alois-Steinecker-Strasse 22, 85354
     Freising, (DE)
PATENT (CC, No, Kind, Date):
                                EP 856427 A1
                                               980805 (Basic)
                                WO 9804431 980205
APPLICATION (CC, No, Date):
                                EP 97933852 9/0730; WO 97JP2653 970730
PRIORITY (CC, No, Date): JP 96200259 960720; JP 96239380 960910; JP 96241862 960912; JP 96246228 960918, JP 96311870 961122; JP 9740601
     970225; JP 9740602 970225; JP 9749603 970225
DESIGNATED STATES: DE; FR; GB; IT
INTERNATIONAL PATENT CLASS: B60L-0/1/14;
ABSTRACT WORD COUNT: 269
LANGUAGE (Publication, Procedura /, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
Available Text Language
                            Uzdate
                                       Word Count
                                                      DISPECARI
       CLAIMS A
                 (English)
                            /9832
                                        5065
       SPEC A
                 (English) / 9832
                                       42236
Total word count - document A
                                       47301
Total word count - document B
                                           0
Total word count - documents A + B
                                       47301
 8/3, AU/20
                (Item 20 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
00907993
OIL-IN-WATER EMULSION COMPOSITION AND OIL-IN-WATER EMULSIFIER
OEL-IN-WASSER EMULSION UND OEL-IN-WASSER EMULGATOR
COMPOSITION D'EMULSION AQUEUSE ET EMULSIFIANT/AQUEUX
PATENT ASSIGNEE:
  SHISEIDO COMPANY LIMITED, (573137), 5-5 Sinza 7-chome, Chuo-ku, Tokyo
    104-10, (JP), (applicant designated states: DE; FR; GB; IT)
INVENTOR:
  ISHIWATARI, Masaaki, Shiseido Research Center(1), 1050, Nippa-cho,
    Kohoku-ku, Yokohama-shi, Kanagaya 223, (JP)
  MOCHIZUKI, Miyoko, Shiseido Research Center(1), 1050, Nippa-cho,
    Kohoku-ku, Yokohama-shi, Kanagawa 223, (JP)
  TAKAHASHI, Hideki, Shiseido Research Center(1), 1050, Nippa-cho,
    Kohoku-ku, Yokohama-shi, Kanagawa 223, (JP)
   ITO, Kenzo, Shiseido Research Center(1), 1050, Nippa-cho, Kohoku-ku,
    Yokohama-shi, Kanagawa 2/23, (JP
LEGAL REPRESENTATIVE:
  Jones, Helen Marjorie Maredith et al (57931), Gill Jennings & Every,
    Broadgate House, 7 Eldon Street, London EC2M 7LH, (GB)
PATENT (CC, No, Kind, Date): EP 846461 A1 980610 (Basic)
                               WO 9744001 971127
APPLICATION (CC, No, pate):
                               EP 97922108 970520; WO 97JP1690 970520
PRIORITY (CC, No, Date): JP 96149976 960520; JP 9714608 970110
DESIGNATED STATES: DE; FR; GB; IT
INTERNATIONAL PATE TT CLASS: A61K-007/02; A61K-007/00; B01J-013/00;
ABSTRACT WORD COUNT: 53
LANGUAGE (Publication, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
Available Text/
                Language
                            Update
                                      Word Count
      CLAIMS /
                (English)
                            9824
                                        512
      SPEC A
                (English)
                           9824
                                       7699
Total word count - document A
                                       8211
Total word count - document B
                                          0
Total word count - documents A + B
                                       8211
```

```
8/3,AU/21
                (Item 21 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
00860833
Ultraviolet absorbing composition
Ultraviolett absorbierende Zusammensetzung
Composition absorbant les rayonnements ultravioles
PATENT ASSIGNEE:
  SHISEIDO COMPANY LIMITED, (573131), 5-5 Ginza 7-chome, Chuo-ku, Tokyo
    104-8010, (JP), (Proprietor designated states: all)
INVENTOR:
  Baba, Katsuya, c/o Shiseido Research Certer (1), 1050, Nippa-cho,
    Kohoku-ku, Yokohama-shi, Kanagawa 2%, (JP)
  Yabu, Toshihito, c/o Shiseido Research Center (1), 1050, Nippa-cho
    Kohoku-ku, Yokohama-shi, Kanagawa 223, (JP)
  Nishiyama, Shoji, c/o Shiseido Re≸earch Center (1),
                                                       1050, Nippa
    Kohoku-ku, Yokohama-shi, Kanagawa 223, (JP)
   Ito, Kenzo, c/o Shiseido Research Center (1)
    Kohoku-ku, Yokohama-shi, Karagawa 223, (JP
LEGAL REPRESENTATIVE:
  Jones, Helen Marjorie Mere∲ith et al (57931), Gill Jennings & Every,
    Broadgate House, 7 Eldor Street, London EC2M 7LH, (GB)
PATENT (CC, No, Kind, Date): EP 791353 Al 970827 (Basic)
                              EP 791353 B1 030709
APPLICATION (CC, No, Dat∉):
                              EP 97301266 970226;
PRIORITY (CC, No, Date) / JP 9665400 960226; JP 9744596 970212
DESIGNATED STATES: DE; FR; GB; IT
INTERNATIONAL PATENT (LASS: A61K-007/42; A61K-007/48
ABSTRACT WORD COUNT: 125
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text
                Language
                            Update
                                      Word Count
      CLAIMS A
                 (English)
                            199708W4
                                          251
      CLAIMS B
                 (English)
                            200328
                                         81
      CLAIMS B
                 (German)
                            200328
                                         71
      CLAIMS B
                 (French)
                            200328
                                         92
      SPEC A
                 (English)
                            199708W4
                                         4841
      SPEC B
                (English)
                           200328
                                       4555
Total word count - document A
                                       5093
Total word count - document B
                                       4799
Total word count - documents A + B
                                       9892
```

8/3,AU/22 (Item 22 from file: 348) DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2004 European Patent Offic. All rts. reserv.

00855181

Isoprene derivatives Isoprenderivate Derives isoprenes

PATENT ASSIGNEE:

NISSHIN FLOUR MILLING CO., LTD., (300701), 19-12, Nihonbashi-koamicho, Chuo-ku, Tokyo, (JP), (Proprietor designated states: all)
INVENTOR:

Inomata, Kohei, Nishin Flour Milling Co., Ltd., Pharma. Research Center,

```
3-1, Tsurugaoka, 5-chome, Ohimachi, Iruma-gun, Saitama-ken, (JP)
  Takahashi, Toshihiro, Nisshin Flour Milling Co Ltd, Pharma. Research
    Center, 3-1, Tsurugaoka, 5-chome, Ohimachi, Iruma-gun, Saitama-ken,
     (JP)
  Inoue, Hitoshi, Nisshin Flour Milling Co., Ltd., Pharma. Research Center,
    3-1, Tsurugaoka, 5-chome, Ohimachi, Iruma-gun, Śaitama-ken, (JP)
  Yanai, Makoto, Nisshin Flour Milling Co., Ltd.,/Pharma. Research Center,
    3-1, Tsurugaoka, 5-chome, Ohimachi, Iruma-gyń, Saitama-ken, (JP)
   Yamazaki, Hiroyuki, Nisshin Flour Milling Co/, Ltd., Pharma. Research
    Center, 3-1, Tsurugaoka, 5-chome, Ohimachí, Iruma-gun, Saitama-ken,
  Suzuki, Masashi, Nisshin Flour Milling C.C., Ltd., Pharma. Research
    Center, 3-1, Tsurugaoka, 5-chome, Ohi/machi, Iruma-gun, Saitama-ken,
    (JP)
  Takasawa, Tsutomu, Nisshin Flour Mil Ling Co., Ltd., Pharma. Research
    Center, 3-1, Tsurugaoka, 5-chome, Ohimachi, Iruma-gun, Saitama-ken
  Kawamura, Kouji, Nisshin Flour Milling Co., Ltd., Pharma. Researc
    Center, 3-1, Tsurugaoka, 5-chøme, Ohimachi, Iruma-gun, Saitamarken,
    (JP)
  Oshida, Norio, Nisshin Flour Milling Co., Ltd., Pharma, (Research Center,
  3-1, Tsurugaoka, 5-chome, Phimachi, Iruma-gun, Saitama ken, (JP) Ikemoto, Hiroyuki, Nisshin Flour Milling & Ltd. Harma. Research
    Center, 3-1, Tsurugaoka, 5-chome, Ohimach 7
                                                  Iruma-gun, Saitama-ken,
  Kishiye, Takao, Nisshin Flour Milling Co., 1td.,
                                                     Pharma. Research Center,
    3-1, Tsurugaoka, 5-chome, Ohimachi, Iruma-quo, Saitama-ken, (JP
LEGAL REPRESENTATIVE:
  Marshall, Monica Anne/(33552), J.A. KEMP & CO. 14 South Square Gray's Inn
    , London WC1R 5LX,/(GB)
PATENT (CC, No, Kind, /Date):
                               EP 787716 A1 970806 (Basic)
                               EP 787716 B1
APPLICATION (CC, No, Date):
                               EP 97300590 970130;
PRIORITY (CC, No, Date): JP 9615080 960131
DESIGNATED STATES: /DE; FR; GB; IT
INTERNATIONAL PATEINT CLASS: C07C-217/54; C07C-217/74; C07D-498/08;
  C07D-295/12; C0/D-207/14; A61K-031/135; A61K-031/40; A61K-031/495;
  A61K-031/535
ABSTRACT WORD COUNT: 116
LANGUAGE (Publim{q}ation, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text
                Language
                            Update
                                       Word Count
      CLAIMS B
                (English)
                            9949
                                         382
      CLAIMS B
                  (German)
                            9949
                                         354
      CLAIMS
                  (French)
                            9949
                                         473
      SPEC B
                 (English)
                            9949
                                       11416
Total word count - document A
Total word count - document B
                                       12625
Total word count - documents A + B
                                       12625
```

8/3,AU/23 (Item 23 from file:/348)
DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

00847905

O/W/O type multiple emulsion and method of preparing the same Multiple Emulsion des Typs //W/O und Verfahren zu ihrer Herstellung Emulsion multiple du type H/E/H et procede pour sa preparation PATENT ASSIGNEE:

SHISEIDO COMPANY LIMITZD, (573131), 5-5 Ginza 7-chome, Chuo-ku, Tokyo

```
INVENTOR:
  Yoshida, Katsunori, Shiseido Res. Cent. (1), 1050, Nippa-Kho, Kohoku-ku,
    Yokohama-shi, Kanagawa 223, (JP)
  Yanaki, Toshio, Shiseido Res. Cent. (1), 1050, Nippa-no, Kohoku-ku,
    Yokohama-shi, Kanagawa 223, (JP)
  Yamaguchi, Michihiro, Shiseido Res. Cent. (1), 1050, Nippa-cho,
    Kohoku-ku, Yokohama-shi, Kanagawa 223, (JP)
  Yamada, Yuko, Shiseido Res. Cent. (1), 1050, Nippa-cho, Kohoku-ku,
    Yokohama-shi, Kanagawa 223, (JP)
  Kurosawa, Takufumi, Shiseido Res. Cent. (1) 1050, Nippa-cho, Kohoku-ku,
    Yokohama-shi, Kanagawa 223, (JP)
   Ito, Kenzo, Shiseido Res. Cent. (1), 1950, Nippa-cho, Kohoku-ku,
    Yokohama-shi, Kanagawa 223, (JP
  Jones, Helen Marjorie Meredith et al (57931), Gill Jennings & Every Broadgate House, 7 Eldon Street, London EC2M 7LH, (GB)
ATENT (CC, No, Kind, Date): EP 782846 A2 970709 (Basic)
EP 782846 A3 980114
LEGAL REPRESENTATIVE:
Broadgate House, 7 Eldon Street, London EC2M 7LH, (GB) PATENT (CC, No, Kind, Date): EP 782846 A2 970709 (Basic
                                 EΡ
                                    782846 B1
                                                 021009
APPLICATION (CC, No, Date):
                                 EP/96308241 961114;
PRIORITY (CC, No, Date): JP 953/47770 951214; JP 9632949 960126; JP 9650833
    960213; JP 9699244 960328;/JP 96175711 960614; JP 96205428 960715
                                : IT
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS: A61K-007/00
ABSTRACT WORD COUNT: 227
NOTE:
  Figure number on first page: NONE
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text
                                        Word Count
                 Language
                             Update
                 (English)
      CLAIMS B
                             200241
                                           761
      CLAIMS B
                   (German)
                             200241
                                           688
      CLAIMS B
                   (French)
                                           897
                             200241
      SPEC B
                  (English)
                             200241
                                        12826
Total word count -
                     document A
                                             0
Total word count - document B
                                         15172
Total word count - documents A + B
                                         15172
 8/3,AU/24
                (Item 24 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
00846300
Multidrug resistance inhibitors
Inhibitoren von Mehrfachresistenzen
Inhibiteurs de la resistance a de /multiples medicaments
PATENT ASSIGNEE:
  NISSHIN FLOUR MILLING CO., LTp., (300701), 19-12, Nihonbashi-koamicho,
    Chuo-ku, Tokyo, (JP), (Proprietor designated states: all)
INVENTOR:
  Inomata, Kohei, c/o Nisshir Flour Milling Co. Ltd., Pharm. Res. Cent.,
    3-1, Tsurugaoka 5-chome√Ohimachi, Iruma-gun, Saitama-ken, (JP)
  Takahashi, Toshihiro, Nisshin Flour Milling Co Ltd, Pharm. Res. Cent.,
    3-1, Tsurugaoka 5-chom/e, Ohimachi, Iruma-gun, Saitama-ken, (JP)
  Inoue, Hitoshi, c/o Niskhin Flour Milling Co. Ltd., Pharm. Res. Cent.,
    3-1, Tsurugaoka 5-ch∮me, Ohimachi, Iruma-gun, Saitama-ken, (JP)
  Yanai, Makoto, c/o Ni shin Flour Milling Co. Ltd., Pharm. Res. Cent.,
    3-1, Tsurugaoka 5-chome, Ohimachi, Iruma-gun, Saitama-ken, (JP)
   Yamazaki, Hiroyuki//Nisshin Flour Mill. Co. Ltd., Pharm. Res. Cent.,
```

104-8010, (JP), (Proprietor designated states: all)

```
3-1, Tsurugaoka 5-chome, Ohimachi, Iruma-gun, Saitama-ken, (JP)
  Suzuki, Masashi/ Nisshin Flour Mill. Co. Ltd., Pharm. Kes. Cent., 3-1,
     Tsurugaoka 5-chome, Ohimachi, Iruma-gun, Saitama-ken, (JP)
  Takasawa, Tsutomu/ Nisshin Flour Mill. Co. Ltd., Pharm. Res. Cent., 3-1,
    Tsurugaoka 5-chome, Ohimachi, Iruma-gun, Saitama-ken, (JP)
  Kawamura, Kouji/ Nisshin Flour Mill. Co. Ltd. / Pharm. Res. Cent., 3-1,
  Tsurugaoka 5-chome, Ohimachi, Iruma-gun, Saitama-ken, (JP)
Oshida, Norio/ Nisshin Flour Mill. Co. Ltd, Pharm. Res. Cent., 3-1,
    Tsurugaoka 5-chome, Ohimachi, Iruma-gur, Saitama-ken, (JP)
  Ikemoto, Hiroyuki/ Nisshin Flour Mill. 💋 Ltd., Pharm. Res. Cent., 3-1,
    Tsurugaoka 5-chome, Ohimachi, Iruma/gun, Saitama-ken, (JP)
  Kishiye, Takao/ Nisshin Flour Mill. ✗o. Ltd., Pharm. Res. Cent., 3-1,
    Tsurugaoka 5-chome, Ohimachi, Iryma-gun, Saitama-ken, (JP
LEGAL REPRESENTATIVE:
  Marshall, Monica Anne (33552), J.A. KEMP & CO. 14 South Square Arty
     , London WC1R 5JJ, (GB)
                                                 970702 (BasAc) 4 6
PATENT (CC, No, Kind, Date):
                                 EF 781552 A1
                                 €P 781552 B1
                                                 Q10725 ·
APPLICATION (CC, No, Date):
                                EP 96309280 9612\9;
PRIORITY (CC, No, Date): JP/95339161 951226
DESIGNATED STATES: DE; FR; GB; IT
INTERNATIONAL PATENT CLASS: A61K-031/137
ABSTRACT WORD COUNT: 96
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY,
Available Text
                 Langwage
                             Update
                                        Word Count
                  (English)
       CLAIMS A
                             EPAB97
                                          275
      CLAIMS B
                  (English)
                             200130
                                          207
                   (German)
      CLAIMS B
                             200130
                                          197
      CLAIMS B
                   (French)
                             200130
                                          260
      SPEC A
                  (English)
                             EPAB97
                                         7152
       SPEC B
                 (English)
                             200130
                                         7143
Total word count - document A
                                         7428
Total word count - document B
                                         7807
Total word count - documents A + B
                                        15235
 8/3,AU/25
                 (Item 25 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
                                                                          SNECOND
(c) 2004 European Patent Office. All rts.
00842087
FILTER MEDIUM AND CIGARETTE FILTER MADE WITH THE USE OF THE SAME
EIN FILTERMATERIAL UND HERGESTELLTER ZIGARETTENFILTER
MATERIAU FILTRANT ET FILTRE DE CIGARÉTTE REALISE AVEC CE MATERIAU
PATENT ASSIGNEE:
  MITSUBISHI RAYON CO., LTD., (223/380), 3-19, Kyobashi 2-chome, Chuo-ku,
    Tokyo 104, (JP), (applicant designated states: DE; FR; GB)
  Japan Tobacco Inc., (679460), 2-1 Toranomon, 2-Chome, Minato-Ku Tokyo 105, (JP), (applicant designated states: DE;FR;GB)
INVENTOR:
   ITO, Katsutaka Toyama Plan‡s , Mitsubishi Rayon Co., Ltd. Kaigandori 3
    Toyama-shi, Toyama 931, (JP)
  MATSUMOTO, Tsuruyoshi Toyama Plants, Mitsubishi, Rayon Co., Ltd.
    Kaigandori 3 Toyama-shi/ Toyama 931, (JP)
  TOKIDA, Atsushi; Tobacco/Sci. Res. Laboratories, ,Japan Tobacco Inc.;
    6-2, Umegaoka, Aoba-k\psi;, Yokohamma-shi; Kanagawa 227, (JP)
  SHIBATA, Tetsuro; Tobacko Sci. Res. Laboratories, ,Japan Tobacco Inc.;
    6-2, Umegaoka, Aoba-ku, Yokohama-shi; Kanagawa 227, (JP)
  YAMASHITA, Yoichiro; Tobacco Sci. Res. Laborat., ,Japan Tobacco Inc.; 6-2, Umegaoka, Aoba ku, Yokohama-shi; Kanagawa 227, (JP
```

```
LEGAL REPRESENTATIVE:
   Leson, Thomas Johannes Alois, Dipl.-Ing. et al (78983), c/o TBK-Patent,
     P.O. Box 20 19 18, 80019 Munchen, (DE)
 PATENT (CC, No, Kind, Date): EP 783841
                                              970716 (Basic)
                               EP 783841/A1 980826
                               WO 9705790 970220
 APPLICATION (CC, No, Date):
                               EP 96925977 960802; WO 96JP2178
 PRIORITY (CC, No, Date): JP 95218300 950804
 DESIGNATED STATES: DE; FR; GB
 INTERNATIONAL PATENT CLASS: A24D-003/10; A24D-003/14; A24D-003/04;
   B01J-020/24;
LANGUAGE (Publication, Procedural, Application): English; English; Japanese
 FULLTEXT AVAILABILITY:
Available Text
                Language
                            Update
                                      Word Count
       CLAIMS A
                 (English)
                            EPAB97
                                        263
       SPEC A
                 (English)
                                       5962
                           EPAB97
Total word count - document A
                                       6225
Total word count - document B
                                          0
Total word count -
                    documents A + B
                                       6225
 8/3, AU/26
                (Item 26 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserve
00829900
Method of
            washing container used for reaftion of body liquid sample and
    reagent
Verfahren
             zum
                    Waschen
                                von
                                       Behal/tern
                                                    zur
                                                           Reaktion
                                                                       einer
    Korperflussigkeitsprobe mit einem Reagenz
Procede de lavage de recipients util/ses pour une
    echantillon de liquide corporel et un reactif
PATENT ASSIGNEE:
  Hitachi, Ltd., (204141), 6, Kanda Surugadai 4-ch
                                                        Chiyoda-ku, Tokyo
    101, (JP), (Proprietor designated ≴tates: all)
  Hitachi Instrument Engineering Co., /Ltd., (800392), 832-2, Nagakubo,
    Horiguchi, Hitachinaka-shi, Ibaraki 312, (JP), (Proprietor designated
    states: all)
INVENTOR:
   Fujita, Hiroko , 71-2-105, Higas/hihoncho 3-chome, Takahagi-shi, Ibaraki
    318, (JP)
  Hattori, Mitsuo, 1210-44, Takibo, Hitachinaka-shi, Ibaraki 312, (JP)
  Murakami, Emi, 6-1-102, Hikarigaoka 1-chome, Kashiwa-shi, Chiba 277, (JP)
  Shibata, Yasuhisa, 1128-5, Oomiya-machi, Naka-gun, Ibaraki 319-22, (JP
LEGAL REPRESENTATIVE:
  Ricker, Mathias, Dr.Dipl.-Chen. et al (79011),
    Bardehle-Pagenberg-Dost-Alt/enburg- Geissler & Partner, Patent- und
    Rechtsanwalte, Postfach 86/06 20, 81633 Munchen, (DE)
PATENT (CC, No, Kind, Date): /EP 769547 A2
                                             970423 (Basic)
                              EP 769547 A3
                                            981223
                              EP 769547 B1 030514
APPLICATION (CC, No, Date):
                              EP 96116687 961017;
PRIORITY (CC, No, Date): JP/ 95269958 951018
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS: C11D-001/00; G01N-035/10; B01L-011/00;
  B08B-003/02
ABSTRACT WORD COUNT: 109
NOTE:
  Figure number on first page: 2
LANGUAGE (Publication, Procedural, Application): English; English;
FULLTEXT AVAILABILITY: (
```

```
Available Text Language
                            Update
                                       Word Count
       CLAIMS A.
                (English)
                            EPAB97
                                         452
       CLAIMS B
                            200320
                 (English)
                                         414
      CLAIMS B
                  (German)
                            2003/20
                                         415
      CLAIMS B
                  (French)
                            200320
                                         466
      SPEC A
                             EPAB97
                 (English)
                                        6825
                            200320
      SPEC B
                 (English)
                                        6823
Total word count - document A
                                        7278
Total word count - document B
                                        8118
Total word count - documents A + B
                                       15396
 8/3,AU/27
                (Item 27 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
00783814
Grommet
Durchfuhrungstulle
Douille de traversee
PATENT ASSIGNEE:
  INOAC CORPORATION, (405702), 2-13-4, Meieki-minami Nakamura-ku,
    Nagoya-shi Aichi-ken, (JP), (Proprietor designated states: all)
  Sumitomo Wiring Systems, Ltd., (677370), 1-14, Nishisughiro-cho,
    Yokkaichi-shi Mie-ken, (JP), (Proprietor designated states: all)
INVENTOR:
  Fujisawa, Atushi, c/o Sumimoto Wiring Sys, Ltd, 1/14, Nishisuehiro-c,
    Yokkaichi-shi, Mie, (JP)
   Fujita, Hiroo , c/o Sumimoto Wiring Sys, Ltd,
                                                   1-14, Nishisuehiro-c
    Yokkaichi-shi, Mie, (JP)
  Shiji, Katsuhide, c/o Inoac Corp, Funakata Works, 16-30,
                                                            Chitose
    1-chome, Atsuka-ku, Nagoya-shi, Aichi,
                                             (JP)
  Tokoro, Keisuke, c/o Inoac Corp, Funakat Works,
                                                     16-30, (CWiltos
    Atsuka-ku, Nagoya-shi, Aichi, (JP
LEGAL REPRESENTATIVE:
  Fuchsle, Klaus, Dipl.-Ing. et al (39/12), Hoffmann
                                                       Mitle, Patent- und
    Rechtsanwalte, Arabellastrasse 4/81925 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 731/000 A2
                                              960911 (Basic)
                                              990331
                               EP 7%1000 A3
                               EP /31000 B1
APPLICATION (CC, No, Date):
                               EP 96103671 960308;
PRIORITY (CC, No, Date): JP 957/9436 950309
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS: $60R-016/02; H01B-017/58
ABSTRACT WORD COUNT: 226
NOTE:
  Figure number on first page: 4
LANGUAGE (Publication, Procedural, Application): English; English;
FULLTEXT AVAILABILITY:
Available Text
                Language
                            Update
                                      Word Count
      CLAIMS A
                 (Engl/ish)
                            EPAB96
                                        365
      CLAIMS B
                 (English)
                            200126
                                        384
      CLAIMS B
                  (German)
                            200126
                                        368
      CLAIMS B
                   rench)
                            200126
                                        436
      SPEC A
                 (Znglish)
                            EPAB96
                                       5437
      SPEC B
                  English)
                            200126
                                       5314
Total word count - document A
                                       5802
Total word count - document B
                                       6502
```

Total word count - documents A + B

```
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
00670519
METHOD FOR CONNECTING AV EQUIPMENT TO AV SYSTEM
VERFAHREN
            ZUR
                  VERBINDUNG
                                VON
                                      AUDIOVISUELLEN
                                                       GERATEN
                                                                 MIT
                                                                        EINEM
    AUDIOVISUELLEN SYSTEM
PROCEDE POUR CONNECTER UN EQUIPEMENT AUDIOVISUEL A UN SYSTEME AUDIOVISUEL
PATENT ASSIGNEE:
  SONY CORPORATION, (214021), 7-35 Kitashinagawa 6-chome Shinagawa-ku,
    Tokyo 141, (JP), (Proprietor designated states: all)
  TANAKA, Shigeo, Sony Corporation, 7-35, Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo 141, (JP)
   YAMAZAKI , Hiroshi , Sony Corporation, 7-35, Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo 141, (JP)
  KOTABE, Noriko, Sony Corporation, 7-35, Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo 141, (JP)
                                                                      NOTEVENT
  SUGIYAMA, Kouichi, Sony Corporation, 7-35, Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo 141, (JP)
  SATO, Makoto, Sony Corporation, 7-35, Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo 141, (JP)
  KATSUYAMA, Akira, Sony Corporation, 7-35, Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo 141, (JP)
  OSAKABE, Yoshio, Sony Corporation, 7-35, Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo 141, (JP)
  KUSAGAYA, Yasuo, Sony Corporation, 7-35, Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo 141, (JP
LEGAL REPRESENTATIVE:
  Ayers, Martyn Lewis Stanley et al (42851), J.A. KEMP & CO., 14 South
    Square, Gray's Inn, London WC1R 5JJ, (GB)
PATENT (CC, No, Kind, Date): (EP 658048 A1
                                              950614 (Basic)
                              EP 658048 B1
                                              040114
                             /WO 1994028,674
                                             941208
APPLICATION (CC, No, Date):
                               EP 94916411 940530; WO 94JP853 940530
PRIORITY (CC, No, Date): JP 93126682 930528
DESIGNATED STATES: DE; FR; GB; NL
INTERNATIONAL PATENT CLASS: H04N-005/44; H04B-001/20
ABSTRACT WORD COUNT: 89
LANGUAGE (Publication, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
Available Text Language
                                      Word Count
                           Update
      CLAIMS A
                (English)
                           EPAB95
                                        864
      CLAIMS B
                (English)
                           200403
                                        740
      CLAIMS B
                 (German)
                           200403
                                        700
      CLAIMS B
                           200403
                 (French)
                                        933
      SPEC A
                (English)
                           EPAB95
                                      11875
      SPEC B
                (English)
                           200403
                                      11574
Total word count - document A
                                      12741
Total word count - document B
                                      13947
Total word count - documents A + B
                                      26688
 8/3,AU/29
               (Item 29 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office./All rts. reserv.
00663790
```

Pad wear indicator and pad wear indicator probe

(Item 28 from file: 348)

8/3,AU/28

```
Indikator und Sonde für Bremsbelagverschleiss
 Indicateur et sonde pour l'usure de garniture de frein
PATENT ASSIGNEE:
  Sumitomo Wiring Systems, Ltd., (677370), 1-14, Niskisuehiro-cho,
     Yokkaichi-shi Mie-ken, (JP), (applicant designated states: DE;GB)
INVENTOR:
    Ito, Katsuya, c/o Sumitomo Wiring Syst.Ltd.,
                                                , 1-14, Nishisuehiro-cho,
     Yokkaichi-shi, Mie-ken, (JP)
  Takanashi, Hitoshi, c/o Sumitomo Wiring ⋘st.Ltd., 1-14, Nishisuehiro-cho
     , Yokkaichi-shi, Mie-ken, (JP
LEGAL REPRESENTATIVE:
                                                    15 REGAND
  R.A. KUHNEN & P.A. WACKER (101501), Patentanwaltsgesellschaft mbH
    Alois-Steinecker-Strasse 22, 85374 Freising, (DE)
PATENT (CC, No, Kind, Date): EP 63/697 A1
                                             950208 (Basic)
                               EP 6/37697 B1
                                              971001
APPLICATION (CC, No, Date):
                               EP 94110593 940707;
PRIORITY (CC, No, Date): JP 93225037 930806
DESIGNATED STATES: DE; GB
INTERNATIONAL PATENT CLASS: E/16D-066/02;
ABSTRACT WORD COUNT: 112
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text
                Language
                            Update
                                      Word Count
      CLAIMS B
                            9709W4
                 (Englisk)
                                        658
      CLAIMS B
                            9709W4
                  (German)
                                        645
      CLAIMS B
                  (French)
                            9709W4
                                        811
                 (Eng/ish)
      SPEC B
                            9709W4
                                       2980
Total word count - document A
                                          0
Total word count - document B
                                       5094
Total word count - documents A + B
                                       5094
 8/3,AU/30
                (Item 30 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. feserv.
                                                                    SREGARD
00629677
External skin treatment composition
Ausserliche Hautpflegemittel
Preparation pour les soins de la peau # l'application externe
PATENT ASSIGNEE:
  SHISEIDO COMPANY LIMITED, (573130)
                                      5-5 Ginza 7-chome, Chuo-ku jokyo
    (JP), (Proprietor designated states: all)
INVENTOR:
  Nakamura, Fumiaki, c/o The Shis∉ido Res. Center, 1050, Nippa-cho,
    Kohoku-ku, Yokohama-shi, Kana/gawa, (JP)
  Kumano, Yoshimaru, c/o The Shiseido Res. Center, 1050, Nippa-cho,
    Kohoku-ku, Yokohama-shi, Kanagawa, (JP)
   Ito, Kenzo, c/o The Shiseido Res. Center, 1050, Nippa-cho, Kohoku-ku,
    Yokohama-shi, Kanagawa,
LEGAL REPRESENTATIVE:
  Henkel, Feiler, Hanzel (1Ø0401), Mohlstrasse 37, 81675 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 612513 A2
                                             940831 (Basic)
                              EP 612513 A3
                                             951206
                              EP 612513 B1
                                             000405
APPLICATION (CC, No, Dat∉):
                              EP 94108140 940526;
PRIORITY (CC, No, Date): JP 9493500 940502
DESIGNATED STATES: DE; ES; FR; GB; IT; NL
INTERNATIONAL PATENT C#ASS: A61K-007/00; A61K-007/48; A61K-031/765;
  A61K-031/685
ABSTRACT WORD COUNT:
```

```
NOTE:
  Figure number on first page: NOME
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text
                              Mpdate
                 Language
                                         Word Count
                              200014
       CLAIMS B
                  (English)
                                           180
                              200014
       CLAIMS B
                   (German)
                                           140
      CLAIMS B
                   (French)
                              200014
                                           245
       SPEC B
                  (English)
                              200014
                                          2485
Total word count -
                     Mocument A
                                             0
Total word count
                    document B
                                          3050
Total word count - documents A + B
                                          3050
 8/3,AU/31
                 (Item 31 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
00622882
Hierarchical control system for AV equipment and method of setting up such
    a system
Hierarchisches Leitsystem fur audiovisuelle Apparatur und Verfahren zum
    Bilden eines solchen Systems
Systeme de controle hierarchique pour des appareils audio-visuels et
    procede d'etablissement d'un tel systeme
PATENT ASSIGNEE:
  SONY CORPORATION, (214022), 7-35, Kitashinagawa 6-chome Shinagawa-ku,
    Tokyo, (JP), (Proprietor designated states: all)
INVENTOR:
  Tanaka, Shigeo, c/o Sony Corporation, 7-35 Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo, (JP)
   Yamazaki , Hiroshi , c/o Sony Corporation, 7-35 Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo, (JP)
  Sugiyama, Kouich, c/o Sony Corporation, 7-35 Kitashinagawa 6-chome,
  Shinagawa-ku, Tokyo, (JP)

Katsuyama, Akira, c/o Sony Corporation, 7-35 Kitashinagawa 6-chome,
Shinagawa-ku, Tokyo, (JP)

Osakabe, Yoshio, c/o Sony Corporation, 7-35 Kitashinagawa 6-chome,
Shinagawa-ku, Tokyo, (JP)

Kusagaya, Yasuo
    Shinagawa-ku, Tokyo, (JP)
  Kusagaya, Yasuo, c/o Sony Corporation, 7-35 Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo, (JP
LEGAL REPRESENTATIVE:
  Nicholls, Michael John (61941), J.A. KEMP & CO. 14, South Square Gray's
    Inn, London WC1R 5JJ, (GB)
PATENT (CC, No, Kind, Date): (EP 608624 A2
                                                 940803 (Basic)
                                 EP 608624
                                            А3
                                 EP 608624 B1
APPLICATION (CC, No, Date):
                                 EP 93310420 931222;
PRIORITY (CC, No, Date): JP 92361413 921228
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS: H04B-001/20
ABSTRACT WORD COUNT: 112
NOTE:
  Figure number on first page: 7
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
```

Available Text Language

Update

Word Count

```
EPABP2
       CLAIMS A
                 (English)
                                        1136
       CLAIMS B
                            200/211
                 (English)
                                        1160
       CLAIMS B
                             200211
                  (German)
                                        1016
                            200211
       CLAIMS B
                  (French)
                                        1333
      SPEC A
                 (English)
                            EPABF2
                                        8552
      SPEC B
                 (English)
                            200211
                                        8422
Total word count - document A
                                        9690
Total word count -
                    document B
                                       11931
Total word count
                    documents A + B
                                       21621
 8/3,AU/32
                (Item 32 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
00472098
Image forming apparatus
Bilderzeugungsgerat
Appareil de formation d'images
PATENT ASSIGNEE:
  SEIKO EPSON CORPORATION, (730003), 4-1, Nishinjuku 2-chome,
    Shinjuku-ku Tokyo, (JP), (applicant des gnated states: DE; FR; GB; IT; NL)
INVENTOR:
  Fujino, Makoto, c/o Seiko Epson Corpor Tion, 3-5, Owa 3-chome, Suwa-shi,
    Nagano, (JP)
  Shinozuka, Masakazu, c/o Seiko Epsop Corporation, 3-5, Owa 3-chome,
    Suwa-shi, Nagano, (JP)
  Miyazawa, Yoshinori, c/o Seiko Epeoph Corporation, 3-5, Owa 3-chome,
    Suwa-shi, Nagano, (JP)
   Yamazaki, Hideo , c/o Seiko Eps n Corporation, 3-5,
    Suwa-shi, Nagano, (JP
LEGAL REPRESENTATIVE:
  Diehl, Hermann O. Th., Dr.
                              t/al (2995), Diehl, Glaeser, Hiltl & Partner
    Patentanwalte Postfach 1
                               ∅3 65, D-80603 Munchen, (DE)
PATENT (CC, No, Kind, Date)
                               EP 482654
                                               920429 (Basic)
                                          Α2
                               EP 482654
                                          А3
                                               930113
                               EP 482654
                                          В1
APPLICATION (CC, No, Date
                               EP 91118186 911024;
PRIORITY (CC, No, Date);
                          ∄P 90286239 901024
DESIGNATED STATES: DE;
                        FX; GB; IT; NL
INTERNATIONAL PATENT C#ASS: G03G-015/32; G03G-015/24;
ABSTRACT WORD COUNT: 1
                       80
LANGUAGE (Publication Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                Language
Available Text
                            Update
                                      Word Count
      CLAIMS A
                 (English)
                            EPABF1
                                       1131
      CLAIMS B
                 (Inglish)
                            EPAB96
                                        988
      CLAIMS B
                  (German)
                            EPAB96
                                        926
      CLAIMS B
                  (French)
                            EPAB96
                                       1097
      SPEC A
                 (English)
                            EPABF1
                                       3639
      SPEC B
                (English)
                            EPAB96
                                       3330
Total word count - document A
                                       4770
Total word count - document B
                                       6341
```

11111

8/3,AU/33 (Item 33 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.

Total word count - documents A + B

```
Photocomposing method and system therefor.
 Photosatzverfahren und -system.
 Procede et systeme de photocomposition.
 PATENT ASSIGNEE:
   Dainippon Screen Mfg. Co., Ltd., (507661), 1-1, Tenjinkitamachi
     Teranouchi-Agaru 4-chome Horikawa-Dori, Kamikyo-ku Kyoto 602, (JP),
     (applicant designated states: DE;FR;GB;IT)
INVENTOR:
  Murayama, Minoru, c/o Dainippon Screen Mfg. Co td, 1-1, Tenjinkitamachi,
     Teranouchi-agaru 4-chome, Horikawa-dori, Kamikyo-ku, Kyoto, (JP)
    Ito, Kazuhiko, c/o Dainippon Screen Mfg. Co., Ltd., 1-1,
     Tenjinkitamachi, Teranouchi-agaru 4-chome, Horikawa-dori, Kamikyo-ku,
     Kyoto, (JP)
  Hashimoto, Takeharu, Dainippon Screen Mfg. Co. Ltd, 1-1, Tenjinkitamachi, Teranouchi-agaru 4-chome, Horikawa-gori, Kamikyo-ku, Kyoto, (JP)
  Tokuda, Masayuki, c/o Dainippon Screen Mfg. Co Ltd, 1-1, Tenjinkitamachi,
                                                               115/26/20
     Teranouchi-agaru 4-chome, Horikawa-dori, Kamikyo-ku, Kyoto, (JP
LEGAL REPRESENTATIVE:
  Goddar, Heinz J., Dr. et al (423)/, FORRESTER & BOEHMERT
     Franz-Joseph-Strasse 38, D-80 01 Munchen, (DE)
PATENT (CC, No, Kind, Date):
                               EP/441254 A2
                                               910814
                                Ex 441254
                                           Α3
                                                930303
                                £P 441254 B1
                                                950726
APPLICATION (CC, No, Date):
                               EP 91101347 910201;
PRIORITY (CC, No, Date): JP $\int 026877 900206; JP 90112006 900427
DESIGNATED STATES: DE; FR; GB; IT
INTERNATIONAL PATENT CLASS: B41B-019/00; G03F-001/04; G03F-009/00;
ABSTRACT WORD COUNT: 161
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text
                Language
                             Update
                                       Word Count
      CLAIMS A
                 (Engl/sh)
                            EPABF1
                                        1252
      CLAIMS B
                 (Eng Zish)
                            EPAB95
                                        1251
      CLAIMS B
                  (German)
                            EPAB95
                                        1170
      CLAIMS B
                  (French)
                            EPAB95
                                        1417
      SPEC A
                 (English)
                            EPABF1
                                        8286
      SPEC B
                 (English)
                            EPAB95
                                        8244
Total word count - document A
                                        9538
Total word count - document B
                                       12082
Total word count - documents A + B
                                       21620
 8/3,AU/34
                (Item 34 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts, reserv.
00453075
EXTERNAL PREPARATION FOR SKIN
HAUTPRAPARAT ZUR AUSSERLICHEN ANWENDUNG
PREPARATION A USAGE EXTERNE POUR LA PEAU
PATENT ASSIGNEE:
  SHISEIDO COMPANY LIMITED, (5731/33), 7-5-5, Ginza, Chuo-ku Tokyo 104-10,
    (JP), (applicant designated/states: DE;FR;GB;IT)
  Senju Pharmaceutical Co., Ltd., (697371), 5-8, Hiranomachi 2-chome,
    Chuo-Ku, Osaka-shi, Osaka/541, (JP), (applicant designated states:
    DE; FR; GB; IT)
INVENTOR:
 TOKUE, Wataru, 6-8-308, Magatadai Minami-ku, Yokohama-shi, Kanagawa 232,
    (JP)
  ITO, Kenzo, 2-2-26, Namiki , Sagamihara-shi, Kanagawa 229, (JP)
```

```
TOMINAGA, Naoki, Hanatubakiryo 338, Nippacho, Kouhoku-ku, Yokohama-shi
    Kanagawa 223, (JP
LEGAL REPRESENTATIVE:
  Heim, Hans-Karl, Dipl.-Ing. et al (49352), Weber & Heim Patentanwalte
    Irmgardstrasse 3, D-81479 Munchen, (DE)
                              PATENT (CC, No, Kind, Date): EP 506961
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): EP 90915 11 901026; WO 90JP1383
DESIGNATED STATES: DE; FR; GB; YT
INTERNATIONAL PATENT CLASS: A61K-007/00; A61K-031/375; A61K-007/48;
ABSTRACT WORD COUNT: 39
LANGUAGE (Publication, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
Available Text
                Language
                           Update
                                     Word Count
      CLAIMS A
                 (English)
                           EPABF1
                                         63
      CLAIMS B
                 (English)
                           EPAB95
                                         29
      CLAIMS B
                  (German)
                           EPAB95
                                         24
      CLAIMS B
                  (French)
                           EPAB95
                                         36
      SPEC A
                 (English)
                           EPABF1
                                      2391
      SPEC B
                 (English)
                           EPAB95
                                      2421
Total word count -L-document A
                                      2454
Total word count - document B
                                      2510
Total word count - documents A + B
                                      4964
 8/3,AU/35
               (Item 35 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
                                                              (proparb
00438281
Color liquid crystal display device .
Farbflussigkristallanzeigevorrichtung.
Dispositif d'affichage en couleurs a cr/stal liquide.
PATENT ASSIGNEE:
  SHARP KABUSHIKI KAISHA, (260710), 27-22 Nagaike-cho Aberlo-ku, Osaka 545,
    (JP), (applicant designated stat #s: DE; FR; GB; NL)
INVENTOR:
  Fukutani, Hiroshi, 1-6-24-206, Ji/ngu, Nara-shi, Nara-ken, (JP)
   Ito, Kunihiko , 492, Minosho-ch∮, Yamatokooriyama-shi, Nara-ken, (JP)
  Akimoto, Kazuhiko, 3-11, Sakyo ქ-chome, Nara-shi, Nara-ken, (JP
LEGAL REPRESENTATIVE:
  Brown, Kenneth Richard et al (28831), R.G.C. Jenkins & Co. 26 Caxton
    Street, London SW1H ORJ, (GF)
PATENT (CC, No, Kind, Date):
                              E/P 473858 A2 920311 (Basic)
                              ÆP 473858 A3 920826
APPLICATION (CC, No, Date):
                              EP 90314343 901227;
PRIORITY (CC, No, Date): JP 9/0237840 900907
DESIGNATED STATES: DE; FR; GA; NL
INTERNATIONAL PATENT CLASS: G02F-001/1335;
ABSTRACT WORD COUNT: 222
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text
               Language
                           Update
                                     Word Count
      CLAIMS A
                (English
                           EPABF1
                                     . 252
      SPEC A
                (English)
                           EPABF1
                                      4094
Total word count - docyment A
                                      4346
Total word count - dochment B
                                         Ω
Total word count - doquments A + B
                                      4346
```

```
8/3,AU/36
               (Item 36 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
 (c) 2004 European Patent Office. All rts. reserv.
00436611
Colour liquid crystal display device
Farbige Flussigkristallanzeigevorrichtung
Dispositif d'affichage en couleurs a cristal liquide
PATENT ASSIGNEE:
  SHARP KABUSHIKI KAISHA, (260710), 22-22 Nagaike-cho Abeno-ky, Osaka 545,
    (JP), (applicant designated states: DE;FR;GB;NL)
INVENTOR:
  Fukutani, Hiroshi, 1-6-24-206, Jingu, Nara-shi, Nara-kan, (JP)
   Ito, Kunihiko, Yamatoryo nishikan, 492, Minosho-cho
    Yamatokooriyama-shi, Nara-ken, (JP)
  Akimoto, Kazuhiko, 3-11, Sakyo 1-chome, Nara-shi, Nara-ken, (JP)
  Shioji, Mitsuaki, Sazan-Hiruzu Gakuenmae 1-106, 196, Mitsugarasu-cho,
    Nara-shi, Nara-ken, (JP)
  Takanashi, Hiroshi, 5-23-3, Saganakadai, Kizu cho, Souraku-gun, Kyoto-fu,
    (JP
LEGAL REPRESENTATIVE:
  Brown, Kenneth Richard et al (28831), R. .C. Jenkins & Co. 26 Caxton
    Street, London SW1H ORJ, (GB)
PATENT (CC, No, Kind, Date): EP 434220
                                        A2 910626 (Basic)
                             EP 434220 A3
                                           920708
                             EP 434220 B1
                                           960410
APPLICATION (CC, No, Date):
                             EP 90%12635 901120;
PRIORITY (CC, No, Date): JP 893012/10 891120; JP 90166178 900625; JP
    90166179 900625; JP 90166180/900625; JP 90166181 900625; JP 90166182
    900625; JP 90166183 900625; JP 90166184 900625
DESIGNATED STATES: DE; FR; GB/
                             _{
m NL}
ABSTRACT WORD COUNT: 249
LANGUAGE (Publication, Profedural, Application): English; English;
FULLTEXT AVAILABILITY:
Available Text
              Language
                          Update
                                    Word Count
      CLAIMS B
               (English)
                          EPAB96
                                      732
      CLAIMS B
                (German)
                          EPAB96
                                      629
      CLAIMS B
                 (French)
                          EPAB96
                                      801
      SPEC B
                (English)
                         EPAB96
                                    21510
Total word count / document A
                                        0
Total word count - document B
                                    23672
Total word count - documents A + B
                                    23672
```

8/3,AU/37 (Item 37 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

00403308

Method and apparatus for the production of ionic cloths for use in ionic dressings.

Verfahren und Anlage zur Produktion von ionischen Geweben zum Gebrauch in ionischen Verbanden.

Methode et installation pour la production de tissus ioniques pour utilisation dans les pansements ioniques.

PATENT ASSIGNEE:

RICOH KYOSAN, INC., (1037430), Yaesu-Mitsui Bldg. 7-2 Yaesu 2-Chome

```
Chuo-ku, Tokyo, (JP), (applicant designated states:
    AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE)
 INVENTOR:
   Yamazaki , Hiroshi , 22 Alderbrook Drive, Nepean, Ontario K2H 5W5, (CA)
  Matsumoto, Kouchi, 620 Cummings Avenue, Apartment 12, Ottawa, Ontario K1K
    2K6, (CA
LEGAL REPRESENTATIVE:
  Ores, Bernard et al (41911), Cabinet ORES 6, Avenue de Messine, F-75008
    Paris, (FR)
                                                               NOT RELEVANT
PATENT (CC, No, Kind, Date): ZEP 395476, A2
                                              901031 (Basic)
                               EP 395476 A3
                                              920108
APPLICATION (CC, No, Date):
                               EP 90401071 900420;
PRIORITY (CC, No, Date): CA 598275 890428
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE
INTERNATIONAL PATENT CLASS: A61L-015/28; A61L-015/42;
ABSTRACT WORD COUNT: 271
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                            Update
                                      Word Count
      CLAIMS A (English)
                            EPABF1
                                       2122
      SPEC A
                 (English)
                            EPABF1
                                      15285
Total word count - document A
                                      17407
Total word count - document B
Total word count - documents A + B
                                      17407
 8/3,AU/38
                (Item 38 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
00323131
Ionic dressing for topical administration of drugs to wounds and burns.
Ionischer Verband zur topischen Anwendung von Medikamenten auf Wunden und
    Verbrennungen.
Pansement ionique pour administration topique de medicaments aux blessures
    et brulures.
PATENT ASSIGNEE:
                                                                      NOTALIVANT
  RICOH KYOSAN, INC., (1037430), Yaesu-Mitsui Bldg. 7-2 Yaesu 2-Chome
    Chuo-ku, Tokyo, (JP), (applicant designated states:
    AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE)
INVENTOR:
   Yamazaki , Hiroshi , 22 Alderbrook Drive, Nepean Ontario, K2H 5W5, (CA)
  Miyazaki, Masao, 6-4-111,1-Chome Hikarigaoka, Nerima-ku Tokyo, (JP
LEGAL REPRESENTATIVE:
  Brycman, Jean et al (58341), CABINET ORES 6, Avenue de Messine, F-75008
    Paris, (FR)
PATENT (CC, No, Kind, Date): EP 338173 A1
                                              891025 (Basic)
                               EP 338173 B1
APPLICATION (CC, No, Date):
                               EP 88402820 881109;
PRIORITY (CC, No, Date): CA 564950 880422
DESIGNATED STATES: AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE
INTERNATIONAL PATENT CLASS: A61L-015/16;
ABSTRACT WORD COUNT: 85
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text
               Language
                           Update
                                     Word Count
      CLAIMS B
                (English)
                           EPBBF1
                                       1253
      CLAIMS B
                 (German)
                           EPBBF1
                                       1216
      CLAIMS B
                 (French)
                           EPBBF1
                                       1617
      SPEC B
                (English)
                           EPBBF1
                                       3678
```

0

Total word count - document A

```
Total word count - document B
                                        7764
 Total word count - documents A + B
                                        7764
  8/3,AU/39
                (Item 39 from file: 348)
 DIALOG(R) File 348: EUROPEAN PATENTS
 (c) 2004 European Patent Office. All rts. reserv.
 00240723
 A method for producing a flaky material.
 Verfahren zur Erzeugung eines schuppenformigen Materials.
 Procede de production d'un materiau en paillettes.
 PATENT ASSIGNEE:
   SUMITOMO CHEMICAL COMPANY, LIMITED, (2143,00), Kitahama 4-chome 5-33,
    Chuo-ku, Osaka 541, (JP), (applicant designated states: DE; FR; GB; IT)
 INVENTOR:
  Saegusa, Kunio, 6-426, Ikkucho-2-chome, Niihama-shi, (JP)
   Fujita, Hiroyuki, 9-33, Suminoshindencho-1-chome, Niihama-shi
LEGAL REPRESENTATIVE:
  Henkel, Feiler, Hanzel & Partner, Mohlstrasse 37, D
     (DE)
PATENT (CC, No, Kind, Date):
                               EP 240952
                                          A2
                                              871014 (Bas
                               EP 240952
                                          AЗ
                                              890208
APPLICATION (CC, No, Daty):
                               EP 87104986 870403;
PRIORITY (CC, No, Date). JP 8682486 860410; JP 8690241 860418
DESIGNATED STATES: DE/FR; GB; IT
INTERNATIONAL PATENT/CLASS: B01J-002/20; B01J-002/26; C09C-001/00;
  C09C-003/04;
ABSTRACT WORD COUNT: 150
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text
               Language
                            Update
                                      Word Count
      CLAIMS/A
                (English)
                            EPABF1
                                        287
      SPEC A
                 (English)
                           EPABF1
                                      11138
Total word count - document A
                                      11425
Total word count - document B
                                          Ω
Total word count - documents A + B
                                      11425
 8/3,AU/40
                (Item 40 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
                                                        15REGARD
00888393
CONCENTRATED CONDITIONING COMPOSITION
COMPOSITION REVITALISANTE CONCENTREE
Patent Applicant/Assignee:
  THE PROCTER & GAMBLE COMPANY, One Procter & Gamble Plaza, Cincinnati, OH
    45202, US, US (Residence), US (Nationality)
  KOMURE Natsumi, 4-12-404, Narihira-cho, Ashiya-shi 659-0068, JP,
  SNYDER Michael Albert, 5-1, -1701, Koyo-cho Naka, Higashinada-ku, Kobe
    658-0032, JP,
  SCOTT Louise Gail, 1-14/11, Sumiyoshi Honmachi, Higashinada-ku, Kobe
    658-0051, JP,
   ITO Kazuharu , 9-12, /Higashiyama-cho, Ashiya-shi 659-0091, JP,
  LEAHY Chris David, 3/14-12-701, Shinohara Kitamachi, Nada-ku, Kobe
    657-0068, JP,
  IDO Seiichi, 9-3-607, Nishinomiyahama 4-chome, Nishinomiya-shi 662-0081,
    JP,
```

FUKURAWA Ryoko, 2-17-4-203, Tanaka-cho, Higashinada-ku, Kobe 659-0081, JP COX Bruce Russell, 4-8-30, Sumiyoshiyamate, Higashinada-ku, Kobe 658-0063 , JP Legal Representative: REED T David (et al) (agent), The Procter & Gamble Company, 5299 Spring Grove Avenue, Cincinnati, OH 45217-1087, US, Patent and Priority Information (Country, Number, Date): WO 200222089 A1 20020321 (WO 0222089) Patent: Application: WO 2000US24973 20000913 (PCT/WO US0024973) Priority Application: WO 2000US24973/20000913 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ CZ (utility model) DE DE Kutility model) DK DK (utility model) DM DZ EE EE (utility model) ES FI/FI (utility model) GB GD GE GH GM HR.HU ID IL IN IS JP KE KG KP KR KR (ytility model) KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL T RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DE ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI M GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 18316

```
Set
        Items
                 Description
S1
                 AU=(HIROTOMI K? OR HIROTOMI, K? OR ITO K? OR ITO, K? OR FU-
         52311
              JITA H? OR FUJITA, H? OR YAMAZAKI H? OR YAMAZAKI, H?)
                 KEIJI(2N)HIROTOMI OR KENICHI(2N)ITO OR HIDEO(2N)FUJITA OR -
S2
              HIROSHI (2N) YAMAZAKI
S3
                 (COSMETIC? OR MAKEUP OR MAKE()UP OR LIPSTICK? OR LIP()STIC-
              K? OR LIPBALM? OR LIP()BALM?) AND (CONTAINER? OR RECEPTACL? OR
              HOUSING? OR ASSEMBL? OR DEVICE? OR APPARATUS?)
           13 \ S1:S2 AND S3
12 \ RD (unique items)
S4
S5
          . 12
? show files
       2:INSPEC 1969-2004/Jul W4
File
          (c) 2004 Institution of Electrical Engineers
File
       6:NTIS 1964-2004/Aug W1
          (c) 2004 NTIS, Intl Cpyrght All Rights Res
File
       8:Ei Compendex(R) 1970-2004/Jul W4
          (c) 2004 Elsevier Eng. Info. Inc.
File
      34:SciSearch(R) Cited Ref Sci 1990-2004/Jul W4
          (c) 2004 Inst for Sci Info
File
      35: Dissertation Abs Online 1861-2004/May
         (c) 2004 ProQuest Info&Learning
File
      48:SPORTDiscus 1962-2004/Jul
         (c) 2004 Sport Information Resource Centre
      50:CAB Abstracts 1972-2004/Jun
File
         (c) 2004 CAB International
File
      65: Inside Conferences 1993-2004/Aug W1
         (c) 2004 BLDSC all rts. reserv.
File
      94:JICST-EPlus 1985-2004/Jul W2
         (c) 2004 Japan Science and Tech Corp(JST)
File
      95:TEME-Technology & Management 1989-2004/Jun W1
         (c) 2004 FIZ TECHNIK
      99:Wilson Appl. Sci & Tech Abs 1983-2004/Jun
File
         (c) 2004 The HW Wilson Co.
File 111:TGG Natl.Newspaper Index(SM) 1979-2004/Jul 30
         (c) 2004 The Gale Group
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File 473:FINANCIAL TIMES ABSTRACTS 1998-2001/APR 02
         (c) 2001 THE NEW YORK TIMES
File 474: New York Times Abs 1969-2004/Aug 02
         (c) 2004 The New York Times
File 475: Wall Street Journal Abs 1973-2004/Aug 02
         (c) 2004 The New York Times
File 481:DELPHES Eur Bus 95-2004/Jul W3
         (c) 2004 ACFCI & Chambre CommInd Paris
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
```

```
5/3, K/1
             (Item 1 from file: 2)
DIALOG(R) File
               2:INSPEC
 (c) 2004 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: B9301-5180D-009, C9301-3260J-007
 Title: Surface-normal electrostatic/pneumatic actuator
  Author(s): Gabriel, K.J.; Tabata, O.; Shimaoka, K.; Sugiyama,
 Fujita, H.
  Author Affiliation: Inst. of Ind. Sci., Tokyo Univ., Japan
  Conference Title: Proceedings. IEEE Micro Electro Mechanical Systems. An
Investigation of Micro Structures,
                                        Sersors, Actuators, Machines and
Robots(Cat. No.92CH3093-2) p.128-32
  Editor(s): Benecke, W.; Petzold, H.-C
  Publisher: IEEE, New York, NY, USA
  Publication Date: 1992 Country of Publication: USA
                                                          xv+237 pp.
  ISBN: 0 7803 0497 7
  U.S. Copyright Clearance Center Code: 0 7803 0497 7/92$03.00
  Conference Sponsor: IEEE
                                 1992
  Conference Date: 4-7 Feb.
                                          Conference Location: Travemunde,
Germany
  Language: English
  Subfile: B C
  Author(s): Gabriel, K.f.; Tabata, O.; Shimaoka, K.; Sugiyama,
 Fujita, H.
  ... Abstract: Two sealed, air-filled, concentric chambers that share a
membrane and are connected by channels make up the actuator. The
                                                               ( NEGAND
portion of the membran suspended over the outer chamber serves as the...
  ...Descriptors: ele#trostatic devices ; ...
...micromechanical devices
 5/3, K/2
             (Item 1 from file: 94)
DIALOG(R)File 94:JICST-EPlus
(c) 2004 Japan Science and Tech Corp(JST). All rts. reserv
           JICST ACCESSION NUMBER: 04A0239748 FILE SEGMENT: JICST-E
Evaluation and Optimization of the "Eco Cute Water Supply System"
KIMURA HIROSHI (1); AIDA YU (1); WAKABAYA HI TOORU (1); ITO KEN'ICHI (1);
    YAMAGA HIDEO (1); KOIKE MICHIHIRO (1); IIDA YOSHIFUMI (1)
(1) Haseko Corp.
Haseko Giho(Haseko Technical Research Report), 2003, NO.20, PAGE.61-67,
    FIG.13, TBL.10, REF.1
JOURNAL NUMBER: Y0730ABT
                            ISSN NO: $910-2167
UNIVERSAL DECIMAL CLASSIFICATION: 69$\vec{d}$.1/.4
LANGUAGE: Japanese
                           COUNTRY OF PUBLICATION: Japan
DOCUMENT TYPE: Journal
ARTICLE TYPE: Original paper
MEDIA TYPE: Printed Publication
KIMURA HIROSHI (1); AIDA YU (1); WAKABAYASHI TOORU (1); ITO KEN'ICHI (1);
    YAMAGA HIDEO (1); KOIKE MICHIHIRO (1); IIDA YOSHIFUMI (1)
... ABSTRACT: This paper evalua ted various performances of such water supply
   system developed for use in collective housing and the optimization of its design was studied. The verified performances were hot water
   discharge, hot water temperature variance, water makeup and heating
   time and temperature rise in draining. As a result, this system proved
   to be of sufficient performance for use in collective housing . In
   addition, based on this \!\!\!/ verification, the optimum cold and hot water
```

supply system was established for the heat pump water supply system for use in collective housingDESCRIPTORS: hot water supplying apparatus; ...BROADER DESCRIPTORS: thermal perating device; 5/3, K/3(Item 2 from file: 94) DIALOG(R) File 94: JICST-EPlus (c) 2004 Japan Science and Tech Corp(JST). All rts. reserv. JICST ACCESSION NUMBER: 96A0414569 FILE SEGMENT: JICST-E Architectural and Environmental Design Lavoratory 1995. ITO KUNIAKI (1); TOYAMA TADASHI (1); YAEGASHI NAOTO (1); SUGANAMI TETSUYA (1)(1) Tohoku Univ. Tohoku Daigaku Kenchiku Gakuho (Architectural reports of the Tohoku University), 1996, NO.35, PAGE.259-270, FIQ.20 JOURNAL NUMBER: F0523AAT UNIVERSAL DECIMAL CLASSIFICATION: 726/727 LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan DOCUMENT TYPE: Journal ARTICLE TYPE: Commentary MEDIA TYPE: Printed Publication ITO KUNIAKI (1); TOYAMA TADASHI (1∕); YAEGASHI NAOTON (1); SUSANAMI TETSUYA (1)...ABSTRACT: of School of Medicing, Tohoku University Arom April 1995, really we started to discuss and make up the plan about the renewal project for the University Mospital of School of Medicine. Now... ...named "Showwindow Design Contest". And they were awarded "Grand-Prix". 6. The possibility of urban housing by 3 crossing-zones-method From 1994, we are researching the possibilities of urban housing by the concept of "3 crossing-kones-method", with using computer tool. Recently, we try to analyze the form about the planning of housing and develop the new method of analysis by the claim of computer. (author abst.) 5/3,K/4 (Item 3 from file: 94) DIALOG(R) File 94: JICST-EPlus (c)2004 Japan Science and Tech Corp(JST). All rts. reserv. JICST ACCESSION NUMBER: 95A0081645 FILE SEGMENT: JICST-E Survey Report on Applications for Approvals (Licenses) of Drugs, Quasi-drugs, Cosmetics and Medical Devices in Osaka Prefecture. (1993)/. YAMAZAKI HIROSHI (1); MIMURA MAYUMI (1); NAKANO MASAMI (1) (1) Osaka Prefect. Inst. of Public Health Osaka Furitsu Koshu Eisei Kenkyujo Kenkyu Hokoku. Yakuji Shidohen, 1994, NO.28, PAGE.1-4, FIG.1, TBL.2, REF.4

Survey Report on Applications for Approvals (Licenses) of Drugs, Quasi-drugs, Cosmetics and Medical Devices in Osaka Prefecture.

ISSN NO: 0289-5919

COUNTRY OF PUBLICATION: Japan

JOURNAL NUMBER: Z0875AAD

MEDIA TYPE: Printed Publication

LANGUAGE: Japanese

DOCUMENT TYPE: Journal ARTICLE TYPE: Commentary

UNIVERSAL DECIMAL CLASSIFICATION: 615.1

(1993).YAMAZAKI HIROSHI (1); MIMURA MAYUMI (1); NAKANO MASAMI (1) ... DESCRIPTORS: cosmetic ; BROADER DESCRIPTORS: perfumery and cosmetics; 5/3, K/5(Item 4 from file: 94) DIALOG(R) File 94: JICST-EPlus (c) 2004 Japan Science and Tech Corp(JST). All rts. reserv. JICST ACCESSION NUMBER: 94A0120860 FILE SEGMENT: JICST-E Survey Report on Applications for Appovals (Licenses) of Drugs, Quasi-drugs, Cosmetics and Medical Devices in Osaka Prefecture (1992).YAMAZAKI HIROSHI (1); MIMURA MAYUMI (1); SHIMADA TSUTOMU (1); KATAOKA MASAHIRO (1); IWAGAMI SHOZO (1); SAKAGAMI YOSHIKAZU (1); YAMASAKI KATSUHIRO (1); OKAMURA TOSHIO (1); DOI SUSUMU (1) (1) Osaka Prefect. Inst. of Public Health Osaka Furitsu Koshu Eisei Kenkyujo Kenkyu Hokoku. Yakuji Shidohen, 1993, NO.27, PAGE.1-4, FIG.1, TBL.2, REF.3 JOURNAL NUMBER: Z0875AAD ISSN NO: 0289-5919 UNIVERSAL DECIMAL CLASSIFICATION: 615.1 LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan DOCUMENT TYPE: Journal ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication Survey Report on Applications for Appovals (Licenses) of Drugs, Quasi-drugs, Cosmetics and Medical Devices in Osaka Prefecture (1992). YAMAZAKI HIROSHI (1); MIMURA MAYUMI (1); SHIMADA TSUTOMU (1); KATAOKA MASAHIRO (1); IWAGAMI SHOZO (1); SAKAGAMI YOSHIKAZU (1); YAMASAKI KATSUHIRO (1); OKAMURA TOSHIO... (1)...DESCRIPTORS: medical device ; cosmetic ; ...BROADER DESCRIPTORS: perfumery and cosmetics; 5/3, K/6(Item 5 from file: 94) DIALOG(R) File 94: JICST-EPlus (c)2004 Japan Science and Tech Corp(JST). All rts. reserv. 01718738 JICST ACCESSION NUMBER: 93A0137671 FILE SEGMENT: JICST-E Survey Report on Applications for Approvals (Licenses) of Drugs, Quasi-drugs, Cosmetics and Medical Devices in Osaka Prefecture (1991). SHIMURA HISASHI (1); YAMAZAKI HIROSHI (1) (1) Osaka Prefect. Inst. of Public Health Osaka Furitsu Koshu Eisei Kenkyujo Kenkyu Hokoku. Yakuji Shidohen, 1992, NO.26, PAGE.1-8, FIG.7, TBL.4, REF.5 JOURNAL NUMBER: Z0875AAD ISSN NO: 0289-5919 UNIVERSAL DECIMAL CLASSIFICATION: 615.1 COUNTRY OF PUBLICATION: Japan LANGUAGE: Japanese DOCUMENT TYPE: Journal ARTICLE TYPE: Commentary MEDIA TYPE: Printed Publication

Survey Report on Applications for Approvals (Licenses) of Drugs,

```
Quasi-drugs, Cosmetics and Medical Devices in Osaka Prefecture
     (1991).
 SHIMURA HISASHI (1); YAMAZAKI HIROSHI (1)
 5/3, K/7
              (Item 6 from file: 94)
 DIALOG(R) File 94: JICST-EPlus
 (c)2004 Japan Science and Tech Corp(JST). All rts. reserv.
           JICST ACCESSION NUMBER: 92A0105176 FILE SEGMENT: JICST-E
 Survey Report on Wordprocessors or Personal computers, Facsimile and
    Telecommunication as necessary tools for the case of Applications for
    Approvals (Licenses) of Drugs in Osaka Prefecture. A new system for
     consultation.
SHIMURA HISASHI (1); YAMAZAKI HIROSHI (1)
 (1) Osaka Prefect. Inst. of Public Health
Osaka Furitsu Koshu Eisei Kenkyujo Kenkyu Hokoku. Yakuji Shidohen, 1991,
    NO.25, PAGE.17-22
JOURNAL NUMBER: Z0875AAD
                             ISSN NO: 0289-5919
UNIVERSAL DECIMAL CLASSIFICATION: 615.1
LANGUAGE: Japanese
                           COUNTRY OF PUBLICATION: Japan
DOCUMENT TYPE: Journal
ARTICLE TYPE: Original paper
MEDIA TYPE: Printed Publication
SHIMURA HISASHI (1); YAMAZAKI HIROSHI (1)
...DESCRIPTORS: cosmetic ; ...
...medical device; ...
...communication apparatus
...BROADER DESCRIPTORS: perfumery and cosmetics;
 5/3,K/8
             (Item 7 from file: 94)
DIALOG(R) File 94: JICST-EPlus
(c) 2004 Japan Science and Tech Corp(JST). All /rts. reserv.
           JICST ACCESSION NUMBER: 92A010517 FILE SEGMENT: JICST-E
Survey Report on Applications for Approvals/(Licenses) of Drugs,
    Quasi-drugs, Cosmetics and Medical
                                          Devices in Osaka Prefecture
    (1990).
SAITO TAKAKO (1); SHIMURA HISASHI (1);
                                        YAMAZAKI HIROFUMI (1); YOKOYAMA
    HIROSHI (1); TANAKA RYOICHI (1)
(1) Osaka Prefect. Inst. of Public Health
Osaka Furitsu Koshu Eisei Kenkyujo Kenkyu Hokoku. Yakuji Shidohen, 1991,
    NO.25, PAGE.1-7, FIG.7, TBL.4, PEF.4
NAL NUMBER: Z0875AAD ISSN NO: 0289-5919
                                                          ) ISRECORD
JOURNAL NUMBER: Z0875AAD
UNIVERSAL DECIMAL CLASSIFICATION: 615.1
LANGUAGE: Japanese
                           COUNTRY OF PUBLICATION: Japan
DOCUMENT TYPE: Journal
ARTICLE TYPE: Original paper
MEDIA TYPE: Printed Publication
Survey Report on Applications/for Approvals (Licenses) of Drugs,
    Quasi-drugs, Cosmetics /and Medical Devices in Osaka Prefecture
SAITO TAKAKO (1); SHIMURA HISASHI (1); YAMAZAKI HIROFUMI (1); YOKOYAMA
   HIROSHI (1); TANAKA RYDICHI (1)
```

...DESCRIPTORS: medical device ; ...

... cosmetic ...BROADER DESCRIPTORS: perfumery and cosmetics (Item 8 from file: 94) DIALOG(R)File 94:JICST-EPlus (c) 2004 Japan Science and Tech Corp(JST). All rts. reserv. JICST ACCESSION NUMBER: 91A0132493 FILE SEGMENT: JICST-E Survey report on applications for approvals (licenses) of drugs, quasi-drugs, cosmetics and medical devices in Osaka Prefecture (1989). SAITO TAKAKO (1); SHIMURA HISASHI (1); YAMAZAKI HIROSHI (1); YOKOYAMA HIROSHI (1); TANAKA RYOICHI (1) (1) Osaka Prefect. Inst. of Public Health Osaka Furitsu Koshu Eisei Kenkyujo Kenkyu Hokoku. Yakuji Shidohen, 1990, NO.24, PAGE.1-8, FIG.8, TBL.5, REF.7 JOURNAL NUMBER: Z0875AAD ISSN NO: 0289-5919 UNIVERSAL DECIMAL CLASSIFICATION: 615.1 LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan DOCUMENT TYPE: Journal ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication Survey report on applications for approvals (licenses) of drugs, quasi-drugs, cosmetics and medical devices in Osaka Prefecture (1989).SAITO TAKAKO (1); SHIMURA HISASHI (1); YAMAZAKI HIROSHI (1); YOKOYAMA HIROSHI (1); TANAKA RYOICHI (1) 5/3,K/10 (Item 9 from file: 94) DIALOG(R) File 94: JICST-EPlus (c) 2004 Japan Science and Tech Corp(JST). All rts. reserv. JICST ACCESSION NUMBER: 90A0270878 FILE SEGMENT: JICST-E Survey report on applications for approvals (licenses) of drugs, quasi-drugs, cosmetics and medical devices in Osaka Prefectrue (1988). SAITO TAKAKO (1); SHIMURA HISASHI (1); YAMAZAKI HIROSHI (1); YOKOYAMA HIROSHI (1) (1) Osaka Prefect. Inst. of Public Health Osaka Furitsu Koshu Eisei Kenkyujo Kenkyu Hokoku. Yakuji Shidohen, 1989, NO.23, PAGE.1-11, FIG.8, TBL.4, REF.7 JOURNAL NUMBER: Z0875AAD ISSN NO: 0289-5919 UNIVERSAL DECIMAL CLASSIFICATION: 615.1 COUNTRY OF PUBLICATION: Japan LANGUAGE: Japanese DOCUMENT TYPE: Journal ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication Survey report on applications for approvals (licenses) of drugs, quasi-drugs, cosmetics and medical devices in Osaka Prefectrue SAITO TAKAKO (1); SHIMURA HISASHI (1); YAMAZAKI HIROSHI (1); YOKOYAMA

HIROSHI (1)

...DESCRIPTORS: cosmetic ;

... BROADER DESCRIPTORS: perfumery and cosmetics;

```
5/3, K/11
              (Item 10 from file: 94)
DIALOG(R) File 94: JICST-EPlus
(c) 2004 Japan Science and Tech Corp(JST). All rts. reserv.
           JICST ACCESSION NUMBER: 89A0070961 FILE SEGMENT: JICST-E
Survey report on random examination on drugs, quasi-drugs and cosmetics
    in Osaka prefecture (1987).
YOKOYAMA HIROSHI (1); SAITO TAKAKO (1); YAMASAKI KATSUHIRO (1); OKAMURA
    TOSHIO (1); SHIMURA HISASHI (1); YAMAZAKI HIROSHI (1); KAJIMURA KEIJI
    (1); HAKAMATA KYOKO (1); NUNOURA YOSHIKI (2)
(1) Osaka Prefect. Inst. of Public Health; (2) Osaka Prefect. Habikino
   Hospital
Osaka Furitsu Koshu Eisei Kenkyujo Kenkyu Hokoku. Yakuji Shidohen, 1988,
    NO.22, PAGE.5-8, TBL.1, REF.5
JOURNAL NUMBER: Z0875AAD
                            ISSN NO: 0289-5919
UNIVERSAL DECIMAL CLASSIFICATION: 615.1
LANGUAGE: Japanese
                           COUNTRY OF PUBLICATION: Japan
DOCUMENT TYPE: Journal
ARTICLE TYPE: Original paper
MEDIA TYPE: Printed Publication
Survey report on random examination on drugs, quasi-drugs and cosmetics
    in Osaka prefecture (1987).
YOKOYAMA HIROSHI (1); SAITO TAKAKO (1); YAMASAKI KATSUHIRO (1); OKAMURA
    TOSHIO (1); SHIMURA HISASHI (1); YAMAZAKI HIROSHI (1); KAJIMURA KEIJI
    (1); HAKAMATA KYOKO (1)
...DESCRIPTORS: cosmetic ; ...
...medical device;
... BROADER DESCRIPTORS: perfumery and cosmetics;
 5/3,K/12
              (Item 11 from file: 94)
DIALOG(R) File 94: JICST-EPlus
(c) 2004 Japan Science and Tech Corp(JST). All rts. reserv.
          JICST ACCESSION NUMBER: 89A0070960 FILE SEGMENT: JICST-E
Survey report on applications for approvals (licenses) of drugs,
    quasi-drugs, cosmetics and medical devices in Osaka prefecture
   (1987)^{\prime}.
SAITO TAKAKO (1); SHIMURA HISASHI (1); HAKAMATA KYOKO (1);
   HIROSHI (1); YOKOYAMA HIROSHI (1); NUNOURA YOSHIKI (2)
(1) Osaka Prefect. Inst. of Public Health; (2) Osaka Prefect. Habikino
    Hospital
Osaka Furitsu Koshu Eisei Kenkyujo Kenkyu Hokoku. Yakuji Shidohen, 1988,
    NO.22, PAGE.1-4, TBL.4, REF.16
JOURNAL NUMBER: Z0875AAD
                            ISSN NO: 0289-5919
UNIVERSAL DECIMAL CLASSIFICATION: 615.1
                          COUNTRY OF PUBLICATION: Japan
LANGUAGE: Japanese
DOCUMENT TYPE: Journal
ARTICLE TYPE: Original paper
MEDIA TYPE: Printed Publication
Survey report on applications for approvals (licenses) of drugs,
    quasi-drugs, cosmetics and medical devices in Osaka prefecture
    (1987).
SAITO TAKAKO (1); SHIMURA HISASHI (1); HAKAMATA KYOKO (1); YAMAZAKI
    HIROSHI (1); YOKOYAMA HIROSHI (1)
...DESCRIPTORS: medical device; ...
```

... cosmetic ;
...BROADER DESCRIPTORS: perfumery and cosmetics ;

```
Set
         Items
                 Description
S1
           172
                 AU=(HIROTOMI K? OR HIROTOMI, K? OR ITO K? OR ITO, K? OR FU-
              JITA H? OR FUJITA, H? OR YAMAZAKI H? OR YAMAZAKI, H?)
S2
                 KEIJI(2N)HIROTOMI OR KENICHI(2N)ITO OR HIDEO(2N)FUJITA OR -
              HIROSHI (2N) YAMAZAKI
S3
        235003
                 (COSMETIC? OR MAKEUP OR MAKE() UP OR LIPSTICK? OR LIP()STIC-
              K? OR LIPBALM? OR LIP()BALM?) AND (CONTAINER? OR RECEPTACL? OR
              HOUSING? OR ASSEMBL? OR DEVICE? OR APPARATUS?)
                 S1:S2 AND S3
? show files
        9:Business & Industry(R) Jul/1994-2004/Aug 02
File
          (c) 2004 The Gale Group
File
      16:Gale Group PROMT(R) 1990-2004/Aug 03
          (c) 2004 The Gale Group
      20:Dialog Global Reporter 1997-2004/Aug 03
File
          (c) 2004 The Dialog Corp.
File
      47: Gale Group Magazine DB(TM) 1959-2004/Aug 03
          (c) 2004 The Gale group
      80:TGG Aerospace/Def.Mkts(R) 1986-2004/Aug 03
File
          (c) 2004 The Gale Group
File 141:Readers Guide 1983-2004/Jun
          (c) 2004 The HW Wilson Co
File 148: Gale Group Trade & Industry DB 1976-2004/Aug 03
          (c) 2004 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
          (c) 1999 The Gale Group
File 482:Newsweek 2000-2004/Jul 30
          (c) 2004 Newsweek, Inc.
File 484: Periodical Abs Plustext 1986-2004/Jul W3
         (c) 2004 ProQuest
File 570: Gale Group MARS(R) 1984-2004/Aug 03
         (c) 2004 The Gale Group
File 609: Bridge World Markets 2000-2001/Oct 01
         (c) 2001 Bridge
File 610: Business Wire 1999-2004/Aug 03
         (c) 2004 Business Wire.
File 613:PR Newswire 1999-2004/Aug 03
         (c) 2004 PR Newswire Association Inc
File 621: Gale Group New Prod. Annou. (R) 1985-2004/Aug 03
         (c) 2004 The Gale Group
File 635:Business Dateline(R) 1985-2004/Aug 03
         (c) 2004 ProQuest Info&Learning
File 636:Gale Group Newsletter DB(TM) 1987-2004/Aug 03
         (c) 2004 The Gale Group
File 646:Consumer Reports 1982-2004/Jul
         (c) 2004 Consumer Union
File 649: Gale Group Newswire ASAP(TM) 2004/Jul 29
         (c) 2004 The Gale Group
File 809:Bridge World Markets News 1989-1999/Dec 31
         (c) 1999 Bridge
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
```